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# ALBERTA STATISTICAL REVIEW

SECOND QUARTER, 1985



TREASURY Bureau of Statistics



ISSN: 0317-3925

# ALBERTA STATISTICAL REVIEW SECOND QUARTER, 1985

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AUGUST 1985

#### SYMBOLS

The following standard symbols are used in this publication:

- .. figures not available
- ... figures not appropriate or not applicable
- nil or zero
- -- amount too small to be expressed
- x confidential
- f forecast
- p preliminary
- r revised
- C Census of Canada
- CMA Census Metropolitan Area
- M thousand(s)
- MM million(s)
- MW.h megawatt hours
- GW.h gigawatt hours

Note: Components may not add to total due to rounding.

#### **PREFACE**

The Alberta Statistical Review, Quarterly presents a comprehensive summary of social and economic information pertaining to the province of Alberta. The statistical tables and graphs provide both historical and current data at provincial and sub-provincial levels. Many tables also include comparisons between Canada and the provinces.

This edition is arranged into eleven subject areas supplemented by a glossary detailing definitions of terms and concepts. A brief narrative analysis is also included which highlights interesting trends occurring in the Alberta economy.

The statistics presented in this publication are compiled from a variety of sources including Statistics Canada, federal and provincial government departments and the Alberta Bureau of Statistics. Selected data are also available on ASIST (Alberta Statistical Information System), a computerized public data base maintained by the Alberta Bureau of Statistics. Access information is footnoted on the appropriate tables.

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## **TABLE OF CONTENTS**

	Page
Preface	i
List of Tables	V
List of Graphs	xv
Map of Alberta Census Divisions and Municipalities, 1981	xvii
Summary and Highlights of Major Economic Indicators	
Statistical Tables and Graphs	9
Glossary	131



### LIST OF TABLES

		Page
PEOPLE		
Table 1	Estimated Population of Canada, by Province, 1974-1985	12
Table 2	Estimates of Population by Selected Age Groups and Sex, Alberta, 1980-1985	13
Table 3	Population Exchange Between Alberta and Other Provinces, 1980-1985	14
Table 4	Population Growth by Component, Alberta, 1980-1985	15
Table 5	Vital Statistics, Alberta, 1973-1984	15
Table 6	Population Projections, Alberta, 1986-2011	16
Table 7	Population by Census Divisions and Selected Municipalities, Alberta, 1974-1984	17
LABOUR FORCE		
Table 8	Employed Labour Force, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	22
Table 9	Employed Labour Force, Canada and Provinces, 1984-1985 (Seasonally Adjusted)	23
Table 10	Unemployed Labour Force, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	24
Table 11	Unemployed Labour Force, Canada and Provinces, 1984-1985 (Seasonally Adjusted)	25
Table 12	Unemployment Rate, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	26
Table 13	Unemployment Rate, Canada and Provinces, 1984-1985 (Seasonally Adjusted)	27
Table 14	Participation Rate, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	28
Table 15	Participation Rate, Canada and Provinces, 1984-1985 (Seasonally Adjusted)	29
Table 16	Employment/Population Ratio, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	30
Table 17	Employment/Population Ratio, Canada and Provinces, 1984-1985 (Seasonally Adjusted)	31



		Pa	age
	Table 18	Labour Force Characteristics, Alberta, 1974-1985 (Not Seasonally Adjusted)	. 32
	Table 19	Employed Labour Force by Industry, Alberta, 1979-1985 (Not Seasonally Adjusted)	. 33
	Table 20	Employed Labour Force by Occupation, Alberta, 1979-1985 (Not Seasonally Adjusted)	. 34
	Table 21	Labour Force Characteristics, Edmonton and Calgary, 1979-1985 (Not Seasonally Adjusted)	. 35
INC	COME		
	Table 22	Personal Income and Personal Disposable Income, Canada and Provinces, 1973-1983	40
	Table 23	Average Weekly Earnings Including Overtime of All Employees, Industrial Aggregate, Canada and Provinces, 1983-1985	41
	Table 24	Average Weekly Earnings Including Overtime of All Employees by Industry, Alberta, 1983-1985	. 42
	Table 25	Average Weekly Earnings Including Overtime of All Employees by Industry, Edmonton, 1983-1985	. 43
	Table 26	Average Weekly Earnings Including Overtime of All Employees by Industry, Calgary, 1983-1985	. 44
	Table 27	Estimates of Labour Income by Component and Wages and Salaries by Industry, Alberta, 1973-1984	. 45
	Table 28	Average Total Income of Taxable Persons, Census Divisions and Selected Centres, Alberta, 1972-1982	46
	Table 29	Average Total Income of Taxable Persons by Occupational Classes, Alberta, 1972-1982	. 47
PRI	CE INDEXES		
	Table 30	Consumer Price Index, All Items, Canada and Selected Cities, 1974-1985	. 52
	Table 31	Consumer Price Index by Main Components for Edmonton, 1974-1985	. 53
	Table 32	Consumer Price Index by Main Components, Annual Percent Change for Edmonton, 1974-1985	. 54
	Table 33	Consumer Price Index, Selected Special Aggregates, Edmonton, 1974-1985	55

		Page
Table 34	Consumer Price Index by Main Components for Calgary, 1974-1985	56
Table 35	Consumer Price Index by Main Components, Annual Percent Change for Calgary, 1974-1985	57
Table 36	Consumer Price Index, Selected Special Aggregates, Calgary, 1974-1985	58
Table 37	New Housing Price Indexes, Calgary and Edmonton, 1981-1985	59
Table 38	Place-to-Place Price Comparisons, Selected Communities, Alberta, June 1984	60
ECONOMIC INDIC	ATORS	
Table 39	Gross Domestic Product at Market Prices, Canada and Provinces, 1973-1983	64
Table 40	Gross Domestic Product in Constant (1971) Dollars, Alberta, 1973-1983	64
Table 41	Gross Domestic Product at Factor Cost by Industry, Alberta, 1973-1983	65
Table 42	Private and Public Investment, Canada and Provinces, 1975-1985	65
Table 43	Private and Public Investment by Industry, Alberta, 1975-1985	66
Table 44	External Trade by Commodity Classification, Alberta, 1982-1985	67
Table 45	Cheques Cashed in Canada and Alberta Clearing Centres, 1974-1985	68
Table 46	Chartered Banks in Alberta by Assets and Liabilities, 1982-1984	69
Table 47	Selected Interest Rates, Canada, 1974-1985	70
ENERGY AND NA	TURAL RESOURCES	
Table 48	Energy Resources Production Summary, Alberta, 1974-1985	74
Table 49	Disposition of Natural Gas, Alberta, 1974-1985	75
Table 50	Disposition of Crude Oil and Equivalent, Alberta, 1974-1985	76
Table 51	Disposition of Coal, Alberta, 1974-1985	77
Table 52	Disposition of Electrical Energy, Alberta, 1974-1985	78
Table 53	Value of Mineral Production, Canada and Provinces, 1974-1984	79
Table 54	Value of Mineral Production, Alberta, 1974-1984	79



## MANUFACTURING

	Table 55	Estimated Value of Shipments in All Manufacturing Industries, by Province of Origin, 1974-1985	. 83
	Table 56	Estimated Value of Shipments of Goods of Own Manufacture - Manufacturing Industries by Major Group, Alberta, 1974-1985	. 84
0	NSTRUCTION		
	Table 57	Value of Construction Work Purchased, Canada and Provinces, 1975-1985	. 90
	Table 58	Dwelling Starts, Completions, Under Construction, All Areas, Canada and Provinces, 1974-1985	. 91
	Table 59	Dwelling Starts, Completions, Under Construction, by Type of Dwelling, All Areas, Alberta, 1974-1985	. 92
	Table 60	Dwelling Starts by Type of Dwelling, Centres of 10,000 Population and Over, Alberta, 1974-1985	. 93
	Table 61	Dwelling Starts, Centres 10,000 Population and Over, Alberta, 1974-1985	. 94
	Table 62	Dwelling Completions, Centres 10,000 Population and Over, Alberta, 1974-1985	. <b>9</b> 5
	Table 63	Dwellings Under Construction, Centres 10,000 Population and Over, Alberta, 1974-1985	. 96
	Table 64	Dwelling Starts by Type of Dwelling, Edmonton and Calgary, 1974-1985	. 97
	Table 65	Newly Completed, Unoccupied Dwellings, Calgary and Edmonton Metro, 1974-1985	. 98
	Table 66	Value of All Building Permits, Canada and Provinces, 1974-1985	. 99
	Table 67	Building Permits Issued by Type of Dwelling, Alberta, 1974-1985	100
	Table 68	Value of Building Permits Issued by Type of Structure, Alberta, 1974-1985	101
	Table 69	Value of All Building Permits, Alberta and Selected Municipalities, 1974-1985	102
	Table 70	Value of Residential Building Permits, Alberta and Selected Municipalities, 1974-1985	103
	Table 71	Value of Building Permits Issued by Type of Structure, Edmonton and Calgary, 1974-1985	104



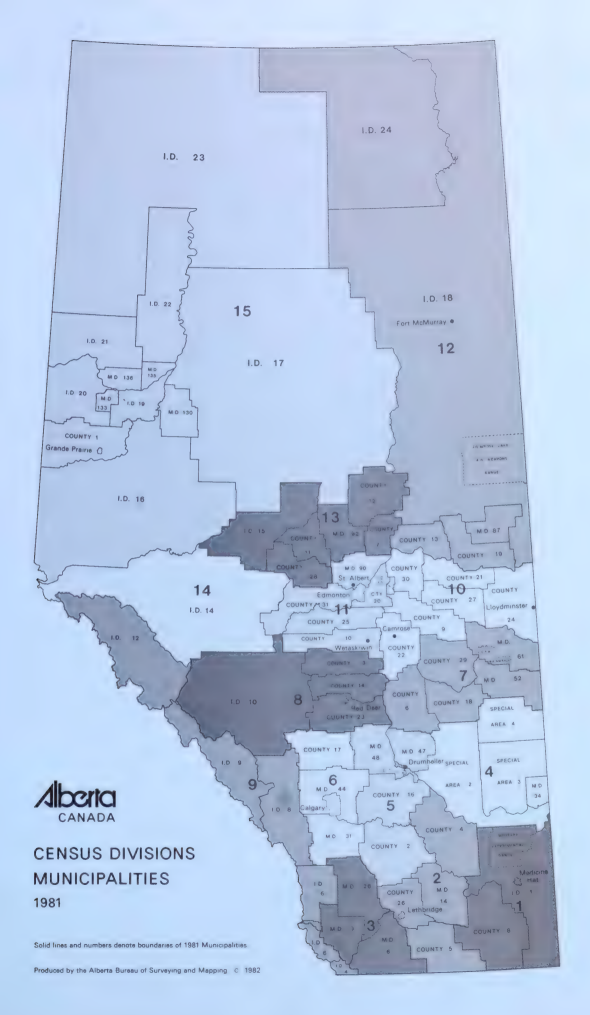
		Page
AGRICULTURE		
Table 72	Total Farm Cash Receipts, Canada and Provinces, 1974-1985	107
Table 73	Farm Cash Receipts from Farming Operations, Alberta, 1974-1985	108
Table 74	Farm Cash Receipts from Crops, Alberta, 1974-1985	109
Table 75	Farm Cash Receipts from Livestock and Products, Alberta, 1974-1985	110
TRADE		
Table 76	Retail Trade, Canada and Provinces, 1974-1985 (Not Seasonally Adjusted)	114
Table 77	Retail Trade, Canada and Provinces, 1984~1985 (Seasonally Adjusted)	115
Table 78	Retail Trade by Kind of Business, Alberta, 1974-1985 (Not Seasonally Adjusted)	116
Table 79	New Motor Vehicle Sales, Alberta, 1974-1985	120
Table 80	Principal Retail and Service Trade Statistics, Alberta, 1983	121
Table 81	Retail Trade, Census Divisions and Selected Municipalities, Alberta, 1983	122
Table 82	Service Trade, Census Divisions and Selected Municipalities, Alberta, 1983	123
TRAVEL		
Table 83	Number of Travellers and Vehicles, Entering Through Customs Ports in Canada and Alberta, 1974-1985	127
Table 84	Passenger, Mail and Cargo Traffic, Scheduled Airline Services, Edmonton and Calgary, 1972-1983	128
Table 85	Passenger Counts for National Parks, Alberta, 1974-1985	129



### LIST OF GRAPHS

		rage
Graph 1	Population Growth by Component, Alberta	11
Graph 2	Population of Alberta by Selected Age Groups and Sex, As of 1-Apr-85.	11
Graph 3	Alberta Unemployment Rate by Selected Industries (Not Seasonally Adjusted)	21
Graph 4	Alberta Employed Labour Force (Not Seasonally Adjusted), Distribution by Occupation, Jun-85	21
Graph 5	Average Weekly Earnings, Industrial Aggregate, Canada and Selected Provinces	39
Graph 6	Alberta Average Weekly Earnings by Industry, May-85	39
Graph 7	Consumer Price Index - All Items, Percent Change Jun-85 Over Jun-84, Canada and Selected Cities.	51
Graph 8	Consumer Price Index by Component, Percent Change Jun-85 Over Jun-84, Edmonton and Calgary	51
Graph 9	Private and Public Investment, Annual Percent Change, Canada and Selected Provinces	63
Graph 10	External Trade, Alberta	63
Graph 11	Total Crude Oil Production, Alberta	73
Graph 12	Disposition of Crude Oil and Equivalent, Alberta	73
Graph 13	Urban Dwelling Starts, Alberta, Edmonton Metro and Calgary	89
Graph 14	Value of Building Permits Issued by Type, Alberta	89
Graph 15	Retail Trade by Selected Kind of Business, Alberta	113





SUMMARY AND HIGHLIGHTS
OF MAJOR ECONOMIC INDICATORS



#### **HIGHLIGHTS**

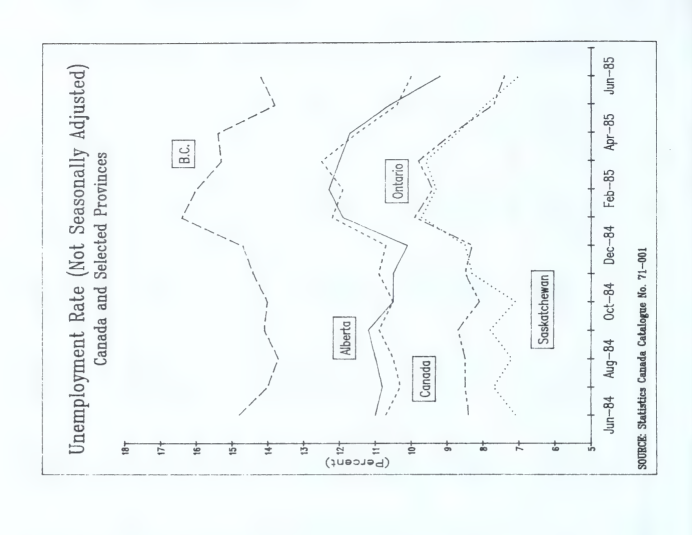
- -Alberta's population as of 1-Apr-85 was 2,344,300, up 6,400 over the 1-Jan-85 figure. This represented the second consecutive quarter of growth and was a result of a slowdown in net outflow to other provinces. During the first quarter of 1985, a net outflow of 2,200 was recorded. Compared to the third and fourth quarters of 1984, net outflow totalled 14,400 and 7,500, respectively. Alberta gained population from British Columbia, Saskatchewan and Prince Edward Island and experienced a decrease in migration loss to most other provinces.
- -During May-85, the demand for consumer goods in Alberta was up 16.5 percent over May-84, totalling \$1,179 million (unadjusted). This was the second largest year-over-year increase in retail sales among the provinces. Manitoba sales were up 17.3 percent, while total sales for Canada grew 12.6 percent. Cumulative sales for Jan-May-85 in Alberta amounted to \$5,064 million, an increase of 11.5 percent over the comparable period in 1984. The majority of business categories recorded increases with the most notable gains in used car dealerships (157.3 percent), specialty shoes (35.4 percent), sporting goods and accessories (19.8 percent) and variety stores (19.0 percent). Department store sales were up 2.5 percent. Alberta per capita sales in May-85 were the highest in Canada at \$504; Ontario was second at \$479. The national figure was \$458.
- The preliminary value of construction work purchased in Alberta during 1984 totalled \$9,674 million, down 12.7 percent compared to 1983. Between 1982 and 1983, a decline of 23.1 percent was recorded. Engineering construction, which accounted for 64.7 percent of total activity, decreased 2.8 percent since 1983. Building construction (the remaining portion) declined 26.4 percent with the largest decreases occurring in the residential and commercial sectors. Anticipated expenditures for 1985 indicate an apparent reversal in the declining trend previously established: total construction is expected to increase by 12.0 percent over 1984 to total \$10,835 million. The strength in growth will include an 18.2 percent increase in engineering construction, particularly in road, highway and bridge projects as well as in gas and oil facilities. In comparison, building construction is expected to increase 0.6 percent. A 5.0 percent increase is projected in total construction for Canada.
- -The Alberta unemployment rate (unadjusted) in Jun-85 decreased to 9.2 percent, representing the first month since Oct-83 that the rate has registered below 10.0 percent. The national rate was 10.0 percent, the lowest rate since Feb-82. Employment growth (unadjusted) in Alberta gained momentum in Jun-85, as 23,000 more Albertans were employed than during May-85 to total 1,141,000. This was 7,000 over Jun-84. The public administration and service industries recorded the largest increases over Jun-84, at 6.7 percent and 3.7 percent, respectively. These gains were partially offset by declines in construction and transportation.
- In May-85, Alberta recorded the greatest monthly increase in manufacturing shipments since May-83. At \$1,332 million, shipments were up 13.5 percent over Apr-85. Year-to-date shipments for 1985 totalled \$5,885 million, up 5.6 percent over the same period in 1984. Industries which contributed to the improvement include primary metal (up 19.7 percent), machinery (up 13.7 percent), printing, publishing and allied (up 7.6 percent) and food (up 7.2 percent).
- -The Consumer Price Indexes for Edmonton and Canada during Jun-85 advanced 4.1 percent over Jun-84. Calgary's index rose 3.5 percent. Saskatoon obtained the lowest year-over-year increase among the cities for which CPI's are produced; Calgary ranked second and Edmonton was sixth. The latest monthly increases in Edmonton and Calgary were primarily due to higher charges for food, vehicle insurance premiums and tobacco products.

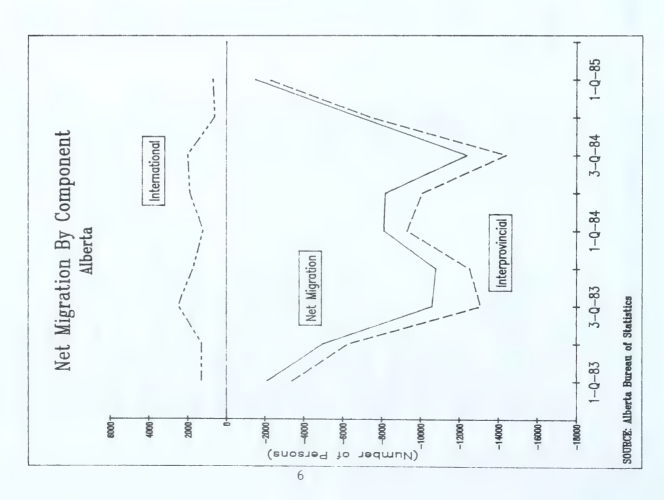
SUMMARY OF MAJOR ECONOMIC INDICATORS, ALBERTA, MONTHLY COMPARISONS

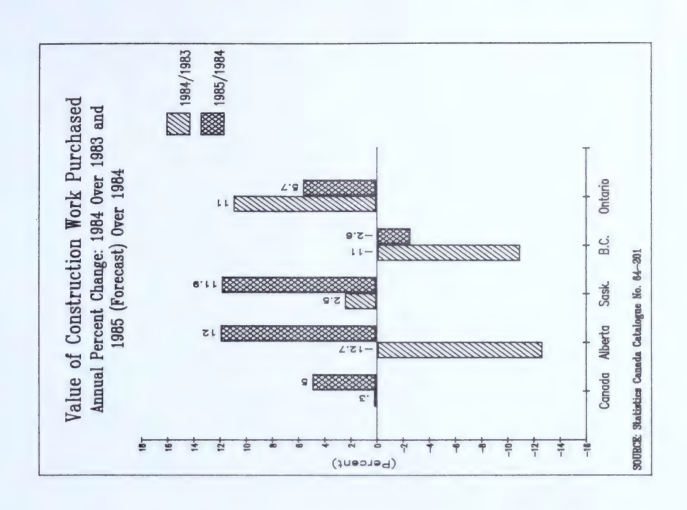
Percent Change    Percent Ch		UNITS	CURRENT MONTH/Q	CURRENT	PREVIOUS MONTH/Q	SAME PERIOD 1 YEAR AGO	PREVIOUS MONTH/Q	SAME PERIOD 1 YEAR AGO	TABLE NO.
THOUSANDS         2-0-85         2,344         2,338         2,342         0.3         -1.5.           UNABDUSTED)         THOUSANDS         UUN-85         1,1256         1,250         1,274         0.5         -1.5.           UNABDUSTED)         THOUSANDS         UUN-85         1,141         1,118         1,134         2.1         0.5         -17.           (UNABDUSTED)         THOUSANDS         UUN-85         1,141         1,118         1,134         2.1         0.5         -17.           N         PERCENT         UUN-85         1,15         1,26         11.0         -12.9         -17.         0.7         -17.           N         RATE         PERCENT         UUN-85         72.4         72.1         73.1          -17.         1.           N         RAGREGATE         DOLLARS         MAY-85         441.44         441.84         437.44         -0.1         0.6         3.           S, CALGARY         1984=100         UUN-85         1,23.9         1,24.7         119.8         0.5         4.           S, CALGARY         1984=100         UUN-85         1,23.9         1,179         1,183         13.6         9.0           S, CALGARY							(PERCENT	CHANGE)	
UNADQUUSTED)         THOUSANDS         UUN-85         1,256         1,256         1,274         0.5         -1,134         -1,1	POPULATION	THOUSANDS	2-0-85	2,344	2,338	2,342	0.3	0	7
UNABOUSTED)         THOUSANDS         UNN-85         1,141         1,118         1,134         2.1         0.0           RATE         THOUSANDS         UNN-85         115         115         132         140         -12.9         -17.1           NATE         PERCENT         UNN-85         9.2         10.6         11.0         -12.9         -17.1           N RATE         PERCENT         UNN-85         72.4         72.1         73.1         -12.9         -17.1           ACKERATE         DOLLARS         MAY-85         441.44         441.84         437.44         -0.1         0.6           S, EDMONTON         1981-100         UNN-85         124.7         124.1         119.8         -0.1         0.6           S, CALGARY         WM CUBIC METRES         APR-85         8.066         9.082         7.283         -11.2         10.6           MFT         MM CUBIC METRES         APR-85         4.775         5.245         4.908         -9.0         2.2           RTS         MILLIONS         MAY-85         1.332         1.173         1.183         1.2.2         1.2           LDING FERMITS         \$ MILLIONS         MAY-85         1.2         1.062         1.0	LABOUR FORCE (UNADJUSTED)	THOUSANDS	JUN-85	1,256	1,250	1,274	0.5	-1.4	18
THOUSANDS   THOUSANDS   JUN-85   115   132   140   -12.9   -17.5	EMPLOYMENT (UNADJUSTED)	THOUSANDS	JUN-85	1,141	1,118	1,134	2.1	9.0	18
NA RATE   PERCENT   JUN-85   9.2   10.6   11.0       N RATE   PERCENT   JUN-85   72.4   72.1   73.1       LY EARNINGS   DOLLARS   MAY-85   441.44   441.84   437.44   -0.1   0.0     S. CALGARY   1981=100   JUN-85   124.7   124.1   119.7   0.6   3.0     S. CALGARY   MA CUBIC METRES   APR-85   8,066   9,082   7,283   -11.2   10.0     DFACTURING   S MILLIONS   MAY-85   1,132   1,113   1,183   13.6   12.8     LDING PERMITS   S MILLIONS   MAY-85   140   100   127   40.0   10.0     CEIPTS   S MILLIONS   MAY-85   1,179   1,062   1,011   11.0   16.0     S MILLIONS   MAY-85   1,179   1,011   11.0   10.0     S MAY-85   1,175   1,175   1,175   1.0     S MAY-85   1,175   1,175   1,175   1.0     S MAY-85   1,175   1,175   1,175   1,175   1,	UNEMPLOYMENT (UNADJUSTED)	THOUSANDS	JUN-85	115	132	140	12	-17.9	18
N RATE	UNEMPLOYMENT RATE (UNADJUSTED)	PERCENT	JUN-85	9.5	10.6	11.0			81
LY EARNINGS AGGREGATE         DOLLARS         MAY-85         441.44         441.84         437.44         -0.1         0.           IS, EDMONTON         1981=100         UUN-85         124.7         124.1         119.8         0.5         4.           S, CALGARY         MM CUBIC METRES         APR-85         8,066         9,082         7,283         -11.2         10.           UFACTURING         MM CUBIC METRES         APR-85         4,775         5,245         4,908         -9.0         -2.           NEACTURING         MILLIONS         MAY-85         1,332         1,173         1,183         13.6         12.           PLETIONS         UNITS         MAY-85         325         355         684         -8.5         -5.2           LOING PERMITS         MILLIONS         MAY-85         325         355         684         -8.5         -5.2           S MILLIONS         MAY-85         224         325         684         -8.5         -8.5           CEIPTS         \$ MILLIONS         MAY-85         224         321         -8.5         10.0           FINAL ONS         \$ MILLIONS         MAY-85         140         100         127         -8.0         10.0	PARTICIPATION RATE (UNADJUSTED)	PERCENT	JUN-85		72.1	73.1	:		÷
IS, EDMONTON         1981=100         UUN-85         124.7         124.1         119.8         0.5         4           IS, CALGARY         1981=100         UUN-85         123.9         123.2         119.7         0.6         3.           IS, CALGARY         MM CUBIC METRES         APR-85         8,066         9,082         7,283         -11.2         10.           MCCUBIC METRES         APR-85         4,775         5,245         4,908         -9.0         -2.           UFACTURING         \$ MILLIONS         MAY-85         1,332         1,173         1,183         13.6         12.           PLETIONS         UNITS         MAY-85         325         325         684         -8.5         -5.2           LDING PERMITS         \$ MILLIONS         APR-85         140         100         127         40.0         10           CEIPTS         \$ MILLIONS         MAY-85         224         321         1,011         11.0         16	AVERAGE WEEKLY EARNINGS Industrial aggregate	DOLLARS	00	441.44	441.84	4	-0.1		23
S, CALGARY         1981=100         UNN-85         123.9         123.2         119.7         0.6         3.           MACUBIC METRES         APR-85         8,066         9,082         7,283         -11.2         10.           UFACTURING         \$ MILLIONS         MAY-85         4,775         5,245         4,908         -9.0         -2.           RTS         MAY-85         1,332         1,173         1,183         13.6         12.           PLETIONS         MAY-85         493         347         691         42.1         -28.           LDING PERMITS         \$ MILLIONS         MAY-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         224         321         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         -8.5         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.         14.	CPI ALL ITEMS, EDMONTON	1981=100	JUN-85		124.1		0.5		30
MM CUBIC METRES         APR-85         8,066         9,082         7,283         -11.2         10.           UFACTURING         \$ MILLIONS         MAY-85         1,332         1,173         1,183         13.6         12.           RTS         UNITS         MAY-85         493         347         691         42.1         -28.           PLETIONS         UNITS         MAY-85         325         684         -8.5         -52.           LDING PERMITS         \$ MILLIONS         MAY-85         140         100         127         40.0         10           CEIPTS         \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         11.0         16.	ALL	1981=100	JUN-85			119.7	9.0		30
UFACTURING         # CUBIC METRES         APR-85         4,775         5,245         4,908         -9.0         -2.           UFACTURING         \$ MILLIONS         MAY-85         1,332         1,173         1,183         13.6         12.           RTS         UNITS         MAY-85         325         347         691         42.1         -28.           PLETIONS         UNITS         MAY-85         325         355         684         -8.5         -52.           LDING PERMITS         \$ MILLIONS         MAY-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         16.	NATURAL GAS	MM CUBIC METRES	APR-85	8,066	9,082	7,283	-11.2	10.8	48
UFACTURING         \$ MILLIONS         MAY-85         1,332         1,173         1,183         13.6         12.           RTS         UNITS         MAY-85         493         347         691         42.1         -28.           PLETIONS         UNITS         MAY-85         325         355         684         -8.5         -52.           LDING PERMITS         \$ MILLIONS         APR-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         16.	CRUDE OIL	M CUBIC METRES	APR-85	4,775		4,908			48
RTS         UNITS         MAY-85         493         347         691         42.1         -28.1           PLETIONS         UNITS         MAY-85         325         355         684         -8.5         -52.           LDING PERMITS         \$ MILLIONS         APR-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         16.	VALUE OF MANUFACTURING SHIPMENTS	\$ MILLIONS	MAY-85	1,332	1,173	1,183	13.6		55
PLETIONS         MAY-85         325         325         684         -B.5         -52.           LDING PERMITS         \$ MILLIONS         APR-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         16.		UNITS	100	493	347	691	42.1		61
LDING PERMITS         \$ MILLIONS         APR-85         140         100         127         40.0         10.           CEIPTS         \$ MILLIONS         MAY-85         224         321         221         -30.2         1.           \$ MILLIONS         MAY-85         1,179         1,062         1,011         11.0         16.	DWELLING COMPLETIONS	UNITS	MAY-85	325	355	684	00		62
CEIPTS \$ MILLIONS MAY-85 224 321 221 -30.2 1. 6. 8 MILLIONS MAY-85 1,179 1,062 1,011 11.0 16.	VALUE OF BUILDING PERMITS	\$ MILLIONS	APR-85	140	100	127	40.0		99
\$ MILLIONS MAY-85 1,179 1,062 1,011 11.0 16.	FARM CASH RECEIPTS	\$ MILLIONS	MAY-85	224	321	221	30		72
	RETAIL TRADE	\$ MILLIONS	80	1,179	1,062	1,011	11.0		16

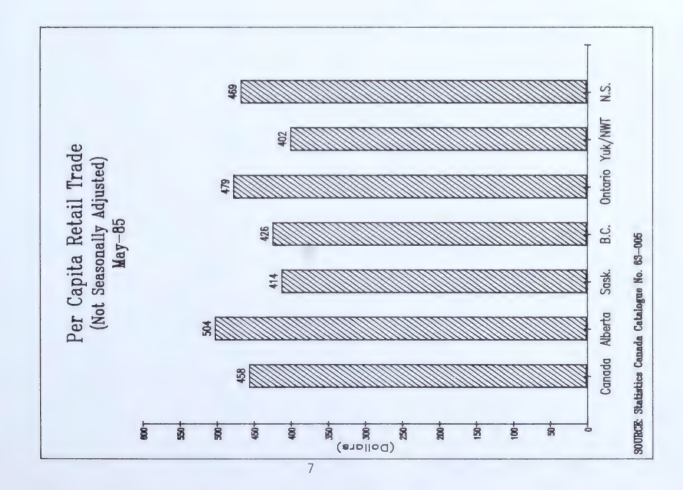
SUMMARY OF MAJOR ECONOMIC INDICATORS, ALBERTA, ANNUAL COMPARISONS

	UNITS	CURRENT	CURRENT	PREVIOUS YEAR'S VALUE	2 YEARS PREVIOUS VALUE	CURRENT VALUE OVER PREVIOUS YEAR'S VALUE	PREVIOUS VALUE OVER 2 YEARS PREVIOUS VALUE	TABLE NO.
						(PERCENT	(PERCENT CHANGE)	
POPULATION	THOUSANDS	1984	2,342	2.347	2,319	-0.2	1.2	£4
LABOUR FORCE	THOUSANDS	1984	1,254	1,249	1,227	4.0	6.	18
EMPLOYMENT	THOUSANDS	1984	1.114	1,115	1,132	-0.1	<u></u>	18
UNEMPLOYMENT	THOUSANDS	1984	140	134	95	4.5	41.1	18
UNEMPLOYMENT RATE	PERCENT	1984	11.2	10.8	7.7		:	18
PARTICIPATION RATE	PERCENT	1984	72.1	71.6	71.4			18
PER CAPITA PERSONAL INCOME	DOLLARS	1983	14,652	14,231	13,146	3.0	89.3	22
CPI ALL ITEMS, EDMONTON	1981=100	1984	120.4	117.2	110.8	2.7	5.8	30
CPI ALL ITEMS, CALGARY	1981=100	1984	120.0	117.1	112.0	2.5	4.6	30
GROSS DOMESTIC PRODUCT	\$ MILLIONS	1983	56,539	52,844	49,036	7.0	7.8	39
PRIVATE AND PUBLIC INVESTMENT	\$ MILLIONS	1985(f)	17.172	15,523	17.167	10.6	9.6-	42
VALUE OF MANUFACTURING SHIPMENTS	\$ MILLIONS	1984	13,856	12,788	12,541	8.4	2.0	55
VALUE OF CONSTRUCTION WORK PURCHASED	\$ MILLIONS	1985(f)	10,835	9,674	11,082	12.0	-12.7	57
DWELLING STARTS	UNITS	1984	5,210	13,256	21,768	-60.7	-39.1	61
DWELLING COMPLETIONS	UNITS	1984	9,383	20,366	26,436	-53.9	-23.0	62
VALUE OF BUILDING PERMITS	\$ MILLIONS	1984	1,386	1,871	2,911	-25.9	-35.7	88
FARM CASH RECEIPTS	* MILLIONS	1984	3,910	3,684	3,797	6.1	-3.0	72
RETAIL TRADE	\$ MILLIONS	1984	11,833	11,304	10.941	4.7	3.3	16









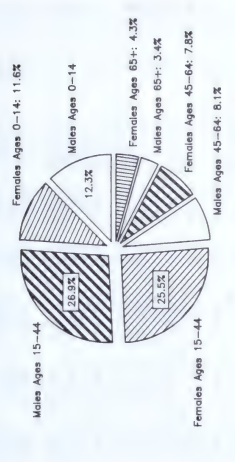






1-0-85 Natural increase 3-0-84 Population Growth By Component 1 - 0 - 84Population Growth GRAPH 1 Alberta 3-0-83 SOURCE: Alberta Bureau of Statistics Net Migration 1-0-83 12000T 2000 10000 9000 -9000 -12000 -14000 9000 -0009--10000 **600** -2000 900+ (Number of Persons)

GRAPH 2
Population of Alberta
By Selected Age Groups and Sex
As of 1-Apr-85



TOTAL ALBERTA POPULATION: 2,344,300

SOURCE: Alberta Bureau of Statistics

TABLE 1 ESTIMATED POPULATION OF CANADA, BY PROVINCE, 1974-1985

1974 1977 1978 1979	22,364 23,273 23,517 23,747 24,042												
1974 1977 1978 1979	22,364 23,273 23,517 23,747 24,042						(THOUSANDS)						
1974 1978 1979 1980	23,273 23,273 23,517 23,747 24,042												
1978 1979 1980	23,273	542	115	812	654	6,123	8,054	1,008	006	1,722	2,376	21	40
1978 1979 1980	23,517	560	119	833	684	6,284	8,353	1,027	935	1,913	2,499	22	43
1979	23,747	562	121	838	688	6,302	8,440	1,032	944	1,983	2,542	22	44
1980	24,042	564	122	842	692	6,339	8,501	1,028	951	2,053	2,589	22	44
(0)	24.24.2	566	123	845	695	6,386	8,570	1,025	959	2,141	2,666	22	45
	, ,,,,	S C C	103	847	969	4.3	8 625	0	968	2 237	74	23	46
NAD - L	24.221	567	122	847	969	6,413	8,600	1,023	964	2,204	2,718	23	45
1-APR	24,289	567	122	847	969	,42	8,612	,02	996	2,226	73	23	46
1-JUL	24.366	568	123	847	269	,44	8,629	1,027	696	2,246	74	23	46
1-0CT	24,442	568	123	849	969	,45	8,648	,02	972	2,272	76	23	47
1982	24,632	569	123	852	669	48	,71	1,035	979		2,791	24	47
1-JAN	24,512	567	123	850	697	,46	,67	1,030	975	0.	2,776	24	47
	24,579	568	123	851	698	,47	.69	1,033	978	p.	2,784	24	47
1-UUL(r)	24,656	570	123	80 in 30	100	6,482	8,725	1,036	080	2,322	2,795	24	24 4
1-001(r)	24,723	2/5	123	826	707	4 00	, /5	1,040	985		2,803	53	24
1983(r)	24,885	576	124	862	708	r.	8,825	1,048	994	3		22	49
1-JAN(r)	24,783	574	124	858	704	4	8,783	1,043	988	т. С	- 0	23	48
1-APR(r)	24,839	575	124	860	902	rů.	8,807	1,046	991	<b>س</b> ا		23	48
1-JUL(r) 1-OCT(r)	24,905 24,966	576 578	124	862 866	708	6,514	8,833	1,049	999	2,347	2,824	222	4 4 9 0
1984(r)	25 124	579	126	873	714	L	0.4	4 O L	1000	C.	S	22	S
1-JAN(r)	25, 023	579	125	698	712	6.525	8,899	1,054	1.002	2,340	00	22	49
1-APR(r)	25.078	578	125	870	713	្រំ	92	1,056	1,006	. e	85	22	49
1-JUL(r)	25, 146	579	126	873	715	വ	. 95	1,059	1,010	m,	.86	22	50
1-0CT(r)	25,209	579	126	876	716	RJ.	66	1,062	1,014	C.	,87	23	50
1985													
1-JAN(p) 1-APR	25,263	579	127	878	717	6,562	9,024	1,065	1,016	2,338	2,883	23	51
1-JUL 1-OCT													

SOURCE: STATISTICS CANADA, CATALOGUE NO. 91-001 QUARTERLY AND 91-201 ANNUAL

<sup>(1)</sup> ANNUAL DATA ARE AS OF 1-JUN.

TABLE 2 ESTIMATES OF POPULATION BY SELECTED AGE-GROUPS AND SEX, ALBERTA, 1980-1985

QUARTER	TOTAL	0-14 YEARS	15-44 YEARS	45-64 YEARS	65+ YEARS
			(THOUSANDS)		
TOTAL					
1980	141.		117		155.3
,	.237		, 173		163.3
982	340		245		170.1
500	346.		2000		0. 0.4
100	240		077		17.7
-	342		2000		0.477
_	344		220		170 0
( ) \	0 337 5	560 1	1.226.9	977	178.6
-	)				
1	.337.	60	.227	d	
II (p)	2,344.3	560.5	1,229.4	373.8	0
III					
MALE	000	7 026	g 773	c	
0000		27.0.7	2 S C S		
)	185	200 000	637.1		
_	196	290.5	643.8	2	
1984 (r)	. 187	288.5	630.5	188.6	80.3
_	92.	288.4	640.1	ις.	
II (r)	89	288.6	634.2	-	
_ `		2000	630.4	o o	
-		7.107	7.670		
) <b>-</b>	186	787	58	60	0
11 (0)	0.000	287.8	630.5	1900.4	80.3
III					
FEMALE				- [	- (
1980	.048	- 0	539.0	- (	7) (
981	.094	2 (	0.000	0 0	D C
1982 (F)	132		503	0 0	) 4
200	100		- 00 00	0 0	0
(2)	C 000	273.6	9.009	179.0	96.4
_	150	. ~	0.009	80	00
III (L)	153	6	598.8	N	0
)	1,151.5	O.	597.7	CV	8
I (r)	1,151.7	272.4	597.7	182.7	98.9
(d) II	, 155.	N	98.	83.	

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA QUARTERLY POPULATION GROWTH" NOTE: SOME NUMBERS MAY NOT ADD DUE TO ROUNDING.

ANNUAL DATA ARE AS OF 1-JUN.

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6131 \*\*

TABLE 3 POPULATION EXCHANGE BETWEEN ALBERTA AND OTHER PROVINCES, 1980-1985

	NFLD.	P.E.I.	S. S.	8 8	OUE.	ONT.	MAN.	SASK.	B.C.	TERR.	TOTAL
MIGRATION TO ALBERTA						(NUMBER)	<u> </u>				
FROM OTHER PROVINCES 1980 1981 (r) 1982 (r) 1983 (r) 1 II III IV	3, 180 2, 675 2, 405 1, 470 1, 730 5, 130 335 450 430	985 1,270 760 380 405 170 120	5,260 6,135 3,100 1,590 2,560 2,560 520 930 675	4,350 6,010 1,860 1,975 1,795 230 830 475	10,150 11,705 7,785 3,600 3,105 740 520 520 955 890	54,055 54,590 21,470 16,020 15,725 2,825 3,420 5,400	15,025 13,715 5,095 4,960 4,620 945 1,560	15,675 16,865 8,300 7,720 8,760 1,835 1,835 2,825	26,835 20,530 19,875 23,075 4,930 7,015 6,260	2,820 1,425 1,425 1,456 1,455 1,455 225 225 395	138,335 151,400 72,700 59,200 63,200 12,900 13,100 13,100 16,700
1985 I II III IV SRATION	230	75	515	330	370	3, 100	830	2,115	5,285	250	13, 100
1980 (r) 1981 (r) 1982 (r) 1984 (r) 11 11 11	1,560 2,120 2,630 1,925 1,795 430 585	490 500 705 705 120 230 255	2,970 3,640 3,660 5,085 4,300 845 895 1,570	1,890 2,765 2,765 3,060 2,705 450 1,005 730	2,920 4,205 3,620 6,180 6,730 1,520 2,240 1,390	17,325 25,210 20,890 30,585 35,780 7,280 12,860 8,200	6,280 8,765 5,795 6,045 1,345 1,430 1,840	11,835 8,830 11,255 12,255 12,255 2,880 3,525 2,820	41,120 45,385 18,655 28,160 32,270 6,920 7,335 10,420 7,595	1,865 2,370 1,220 1,790 1,790 395 350 690	88,255 109,700 68,700 94,500 104,500 22,200 23,200 35,000
	275	09	909	4 15	800	5,310	016	1,650	4,935	305	15,300
1980 1980 1981 (r) 1983 (r) 1984 I II III	1,620 3,555 -,225 -,455 -,65 -,175 -,135	7495 770 -320 -400 -80 -60	2,290 2,495 -560 -3,495 -1,740 -410 -375 -640	2,460 3,245 -890 -1,089 -910 -190 -290 -175	7,230 7,500 4,165 -2,580 -3,635 -1,000 -1,285	36,730 29,380 -14,565 -20,055 -4,455 -7,460 -7,460	8,745 4,950 -7,000 -1,150 -1,425 -385 -280 -275	3, 840 2, 150 2, 150 1, 150 1, 150 1, 200 1,	-14,285 1,875 -8,285 -9,195 -2,050 -3,405 -1,335	955 460 205 155 -335 -70 -130 -175	50,080 41,700 4,000 -35,300 -41,300 -9,300 -14,400 -7,500
I I I I I I I I I I I I I I I I I I I	- 45	15	06-	-85	-430	-2,210	-80	465	350	ا 55	-2,200

## TABLE 4 POPULATION GROWTH BY COMPONENT, ALBERTA, 1980-1985

		NET MIGRATION			
YEAR/ QUARTER	INTERPROVINCIAL	INTERNATIONAL	TOTAL	INCREASE	GROWTH
			(NUMBER)		
1980	50,100	16,500	009 99	26,000	92,600
	41,700	14,400	56, 100	29,900	86,000
	4,000	10,700	14,700	32,000	46,700
1983 (r)	-35,300	6,800	-28,500	32,800	4,300
	-41,300	5,700	-35,600	31,300	-4,300
	-9,300	1,200	-8,100	7,600	-500
I I	-10,100	1,900	-8,200	8,100	- 100
III	- 14,400	2,000	-12,400	8,300	-4,100
IV (r)	-7.500	009	006'9-	7,300	400
1985 I (p)	-2.200	700	-1,500	006,7	6,400
1 \					

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA QUARTERLY POPULATION GROWTH" \*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6128 \*\*

TABLE 5 VITAL STATISTICS, ALBERTA, 1973-1984

YEAR/ QUARTER	LIVE BIRTHS	DEATHS	NATURAL INCREASE	MARRIAGES	DIVORCES
			(NUMBER)		
1973	29.288	10.763	18.525	16,280	4,435
1978	35,396	11,944	23,452	18,277	6,059
1979	37,003	12, 109	24,894	18,999	6,531
1980	39,749	12,710	27,039	20,818	7,580
1981	42,638	12,823	29,815	21,781	8,418
1982	45,036	12,968	32,068	22,312	8,882
	45,555	12,588	32,967	21,172	8,758
	11,228	3,273	7,955	2,557	
11 (r)	11,708	2,954	8,754	5,929	:
III (r)	11,855	3,121	8,734	7,816	:
IV (r)	10,764	3,240	7,524	4,870	:
1984					
I (r)	11,500	3,120	8,380	2,560	:
II	11,800	3,080	8,720	5,860	
III	11,820	3,340	8,480	8,180	:
A 1					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 84-001 QUARTERLY, 84-204 AND 84-205 ANNUAL NOTE: SOME NUMBERS MAY NOT ADD DUE TO THE REVISION OF ANNUAL NUMBERS
\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6354 \*\*

TABLE 6 POPULATION PROJECTIONS, ALBERTA, 1986-2011

	1986	1991	1996	2001	2006	2011
			(тнои	(THOUSANDS)		
PROJECTION SERIES A						
MALE FEMALE TOTAL O-14 YEARS	1,220.1 1,175.9 2,396.0 581.8	1,314.9 1,271.0 2,585.9 631.9	1,424.2 1,375.6 2,799.8 663.2	1,542.1	1,661.4 1,599.6 3,261.0 668.8	1,717.1
24	386.3 847.4 393.9		389.4 959.3 541.1	453.8 962.4 679.6	499.3 955.1 837.9	1,027.
65+ NET MIGRATION (1)	186.6		246.8	23.5	299.9 23.5	242.
PROJECTION SERIES B						
MALE	1,231.1	334.		1,577.3	1,703.1	,831
FEMALE	7,184.7		1,398.1	1,514.7	1,633.2	1,756.
0-14 YEARS	586.1	541.		676.2	6.989	727.9
15-24	391.9		396.6	461.8	510.3	507
25-44 45-64	856.4 394.8	947.2	984.9 545.4	992.3	986.0 852.4	1,057
+	186.6		246.9	274.0	300.7	344
NET MIGRATION (1)	-3.2		23.6	25.1	25.1	25.
PROJECTION SERIES C						
MALE	,240	348	1,469.8	1,600.6	733.	,869
FEMALE	1,192.0	1,298.0	1,411.7	1,532.4		785
	432	546	2,881.5	3, 133.0	389.	,654
15-24 TEAKS	3000.00	373 8	684.5	467.3		740.
25-44	864.0	6.096	1.001.3	1.011.7	1.008.5	1.082.3
45-64	395.4	448.6	548.4	693.7	863.	967
	186.6	216.4	246.9	274.2	01.	345.
NET MIGDATION (+)	C -	16.2	24 4	0 70		77

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA POPULATION PROJECTIONS UPDATE, 1984-2011"

<sup>(1)</sup> REFERENCE PERIOD IS 1-JUN OF PREVIOUS YEAR TO 31-MAY OF REFERENCE YEAR.

NOTE: DATA REFERS TO 1-JUN OF REFERENCE YEAR.

SEE GLOSSARY FOR PROJECTION SERIES ASSUMPTIONS.

		1979	1980	1981(C)	1982	1983	000
ALBERTA (1)	1,722,400	2,052,800	2,140,600	2,237,300	2,317,000	2,350,000	2,348,800
0							
DIVISION	41,600	51,400	53,300	55,400		56,800	
CENSUS DIVISION 2	90,800	105,300		110,500		115,800	
CENSUS DIVISION 3	30,800	34,600	34,900	35,600	36,500	37,400	
CENSUS DIVISION 4	12,200	12,200	12,100	12,100	12,100	12,600	13,000
CENSUS DIVISION 5	33,400	37,300	37,600	38,400	39,200	39,900	39,700
DIVISION	489,200	596,300	631,100	668,500	700,200	710,000	699,000
DIVISION	36,700		39,800	40,100	40,300	41,000	
	88.100		116,800	123,600	128,700		132,800
DIVISION	20,400		21,200				
	63,300	73.400			80.200		
DIVISION	593,800				789,400		
	56.000				86,700		
DIVISION	43,000		52,900		54,500		56,000
DIVISION	22.200	22,700	23,600	24,600	25,400		27,000
DIVISION	100,900						132,800
(C) STITESTOTION							
-		0		444		107 07	404 04
AIRDRIE	1,294	3,8/9		8,414		10,431	10,431
BROOKS	4.802	7,962	00		9,421	9,421	
CALGARY	433,389	530,816		2	-	620,692	
CAMROSE	9,194	11,210		12,570		12,809	
CROWSNEST PASS	ı	7,340	7,340	7,306	7.577	7.577	7,577
DRUMHELLER	5,888	6,204	6,380	6,508	6,508	6,671	6,671
EDMONTON (PROPER)	445,691	491,359	505,773	532,246	551,314	560,085	560,085
EDSON	4,079	5,403	5,671	5,835	6,291	7,329	7,110
FORT MCMURRAY	9,542	25,802	27,784	31,000	33,576	34,494	
FORT SASKATCHEWAN	7,312	10.773	11,482	12,169	12,455	12,474	
GRANDE PRAIRIE	15,359	20,427	22,718	24,263	24,263	24,076	
HINTON	5,626	7,412	8,018	8,342	8,819	8,825	8,904
LEDUC	6,513	11,016	11,603	12,471	12,471	12,471	12,471
LETHBRIDGE	43,612	51,668	53,135	54.072	56,500	58,086	0-
LLOYDMINSTER (ALTA PORTION)	5,241	7,532	8,423	8,997	9,029	9,226	9,226
MEDICINE HAT	27,430	36,356	37,684	40,380	40,380	41,493	
PEACE RIVER	5,071	5,692	5,754	5,907	6,043	6,043	6,043
RED DEER	28,079	39,370	41,370	46,393	48,562	50,257	51,070
SPRUCE GROVE	5,380		9,074	10,326		11,307	
ST. ALBERT	18,395	28,718	29,512	31,996	37,982		35,529
MIT AND THE W	6 605	8.592	9,167	9,597		10,022	10,022

SOURCE: (C) 1981 CENSUS OF CANADA.

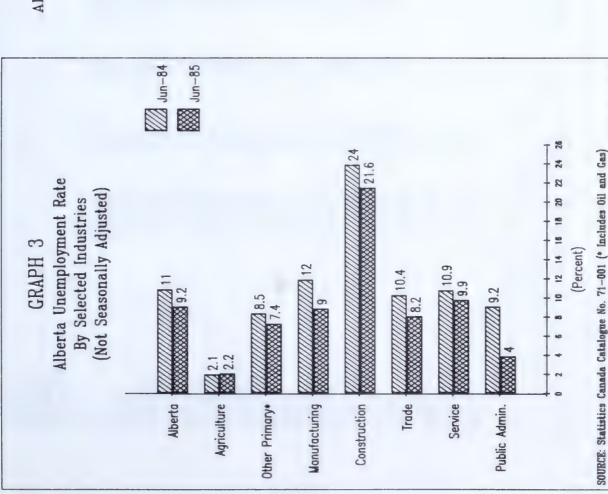
ALL OTHER YEARS:
(1) STATISTICS CANADA, CATALOGUE NO. 91-211
(2) MUNICIPAL SERVICES BRANCH, ALBERTA MUNICIPAL AFFAIRS

NOTE: DATA REFERS TO 1-JUN OF REFERENCE YEAR.

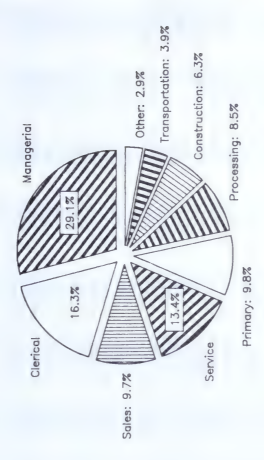




Alberta Unemployment Rate GRAPH 3



Alberta Employed Labour Force (Not Seasonally Adjusted) Distribution By Occupation GRAPH 4 Jun-85



TOTAL EMPLOYED LABOUR FORCE: 1,141,000

TABLE 8 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

(THOUSANDS)  1073 149 41 292 221 2,401 3,523 419 350 754 976 1796 1979 10,305 170 46 311 243 2,619 3,903 456 417 1,007 1,1144 1981 11,006 179 47 322 2,564 4,063 456 417 1,007 1,1243 1984 11,006 179 174 46 320 2,726 4,171 461 405 1,107 1,107 1,109	YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.	. S	8.	QUE.	TNO	MAN.	SASK.	ALTA.	B.C.
9,125 149 41 292 221 2,401 3,523 419 350 754 11 1,007 11 1,007 11 1,007 11 1,007 11 1,007 11 1,007 11 1,007 11 1,008 1754 48 320 2,594 4,095 450 411 1,008 1,1008 1,1009 1							THOUSANDS)					
10,708   170   46   311   243   2.619   3.993   450   411   1,007   1,11     10,708   178   47   321   249   2.694   4.053   458   417   1,078   1,2     11,006   179   47   322   253   2.726   4.171   461   425   1,152   1,2     10,644   174   48   320   247   2.642   4.067   454   4.067   4.152   1,13     11,000   176   49   397   248   2.722   4.243   4.26   1,115   1,114   1,2     11,000   176   49   397   248   2.722   4.243   4.067   4.16   1,114   1,2     11,000   176   49   397   224   2.998   4.172   4.19   4.19   4.10     11,000   176   49   397   224   2.998   4.172   4.19   4.10     11,000   176   49   397   222   2.299   4.172   4.19   4.10     11,000   176   49   397   222   2.299   4.173   4.10   4.10     11,000   170   47   48   320   2.27   2.299   4.173   4.10     11,000   170   47   48   320   2.27   2.299   4.173   4.10     11,000   170   47   47   395   2.29   2.29   4.141   4.10     11,000   170   47   48   320   2.25   2.29   4.141   4.15     11,000   170   47   48   320   2.20   2.29   4.141   4.15     11,000   170   47   47   395   2.20   2.29   4.120   4.10     11,000   170   47   48   320   2.20   2.29   4.141   4.15     11,000   170   47   47   395   2.20   4.141   4.15     11,000   170   47   47   395   2.20   4.141   4.15     11,000   170   47   47   395   2.20   4.141   4.15     11,000   170   47   47   395   2.20   4.141   4.15     11,000   170   47   47   395   2.20   4.141   4.15     11,000   170   47   48   320   2.20   4.20   4.20   4.20     11,000   170   180   180   180     11,000   170   180   180   180   180     11,000   170   180   180   180   180     11,000   170   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180     11,000   180   180   180   180	1974	9,125	149		292	N	2,401	,52	-	350	754	976
10,708 178 47 321 249 2.694 4.053 458 417 1,078 1,12  11,006 179 47 322 253 2.726 4.171 461 425 1,152 1,12  10,644 174 45 313 243 2.584 4.067 454 426 1,112 1,12  11,000 176 49 320 247 2.682 4.096 460 436 1,115 1,11  11,000 176 49 337 248 2.722 4.243 472 439 1,114 1,12  11,000 176 43 312 224 2.590 4.028 455 1,114 1,12  11,000 176 43 312 224 2.590 4.028 455 1,114 1,12  11,010 166 43 312 224 2.590 4.028 455 1,114 1,12  11,010 166 43 312 224 2.590 4.028 455 1,114 1,12  11,010 166 179 44 315 227 2.689 4.074 456 1,119 1,114 1,12  11,010 166 179 179 50 50 50 50 50 50 1,114 1,12  11,010 166 179 179 50 50 50 50 1,114 1,12  11,010 166 179 179 50 50 50 50 1,114 1,12  11,010 166 179 179 179 179 179 179 179 179 179 179	1979	10,395	170		311	243		99	450	411		
11,006 173 4 174 45 313 243 2,786 4,171 461 425 1,152 1,2  10,734 174 48 320 247 2,682 4,096 460 436 1,115 1,1  NURY 10,557 189 45 310 248 2,722 4,243 45 416 1,095 1,114 1,2  NURY 10,557 168 43 310 224 2,80 4,028 455 416 1,095 1,114 1,2  NURY 10,557 168 43 310 224 2,80 4,028 415 1,095 1,114 1,2  NURY 10,557 168 43 312 224 2,80 4,028 415 1,095 1,114 1,2  NURY 10,557 169 43 315 227 2,638 4,074 458 1,095 1,114 1,2  NURER 11,515 206 55 366 272 2,639 4,127 480 445 1,095 1,114 1,095 1,114 1,095 1,19	1980	10,708	178	47	321	249	, 69	,05	458	417	,07	2
10,644 174 45 313 243 2,584 4,067 454 426 1,132 1,2  ILL 1000 176 49 337 248 2,722 4,203 472 439 1,114 1,2  ILL 1000 176 49 337 248 2,722 4,203 455 1,114 1,2  ILL 10,655 164 44 315 227 2,638 4,076 455 416 1,096 1,11  ILL 10,670 166 49 337 248 2,722 4,243 472 439 1,114 1,2  ILL 10,670 166 49 337 248 2,722 4,243 456 1,114 1,096 1,11  ILL 10,670 166 49 319 222 2,639 4,076 456 1,114 1,096 1,115 1,115 1,156 1,096 1,115 1,	1981	11,006	179	47	322	Ŋ	,72	4,171	461	N	, 15	1,270
10,734   174   48   320   247   2,642   4,096   460   436   1,115   1,114   1,22   1,1000   176   49   337   248   2,722   4,243   472   439   1,114   1,22   1,114   1,124   1,1	1982	10,644	174		313	4	578	4,067	Ŋ	C	, 13	
11,000   176   49   337   248   2,722   4,243   472   439   1,114   1,249   153   45   44   312   227   2,618   4,028   455   416   1,076   1,114   1,249   10,557   164   44   315   227   2,638   4,074   455   418   1,092   1,114   1,014   1,035   1,114   1,035   1,114   1,035   1,114   1,035   1,134   1,035   1,346   1,955   369   252   2,733   4,277   486   4,450   1,114   1,114   1,124   1,035   1,035   1,	1983	10,734	174	48	320	4	,64	60.	9	(1)	1.	Τ.
MARY         10,443         153         45         310         224         2,580         4,028         455         416         1,076         11           RABRY         10,695         164         44         315         227         2,611         4,078         457         418         1,096         11           1L         10,670         166         44         315         227         2,611         4,078         456         1,096         11           1L         10,670         166         43         319         227         2,611         4,078         418         1,096         11           1L         10,040         165         43         319         227         2,638         4,074         446         1,111         1,111         1,111         1,111         1,111         1,111         1,111         1,111         1,120         1,134         1,23         466         1,141         1,120         1,134         1,23         466         1,141         1,120         1,134         1,23         467         467         1,141         1,120         1,141         1,120         1,141         1,120         1,141         1,120         1,141         1,120         1,120	1984	11,000	176	49	- С	248	7.2		472	439	1 114	C
PRIMARY         10,557         158         44         312         227         2 611         4,078         457         418         1,096         1,1           CH         10,557         164         44         315         227         2,638         4,074         458         419         1,096         1,1           LL         10,670         166         43         319         232         2,638         4,074         467         419         1,096         1,1 <td>JANUARY</td> <td>10,443</td> <td>153</td> <td>45</td> <td>, -</td> <td>224</td> <td>. 58</td> <td></td> <td>455</td> <td>416</td> <td>1.076</td> <td>,</td>	JANUARY	10,443	153	45	, -	224	. 58		455	416	1.076	,
CH 10.595 164 44 315 227 2.638 4.074 458 419 1.092 1.1  LL 10.670 166 43 319 222 2.638 4.074 458 419 1.092 1.1  LL 11.014 173 49 339 252 2.733 4.237 480 446 1.11 1.1  LL 11.515 199 56 369 275 2.823 4.441 486 464 1.14 1.1  LL 11.63 179 50 341 2.750 4.241 486 464 1.14 1.1  LL 11.048 170 47 335 2.637 4.441 486 464 1.14 1.1  LL 11.015 16 1 48 335 2.637 4.278 4.287 4.471 1.1  LL 11.015 170 53 349 245 2.721 4.287 477 1.12 1.1  LL 11.015 16 1 48 330 2.637 4.278 4.65 4.321 1.11 1.2  LL 11.015 170 53 349 245 2.721 4.287 4.71 1.12  LL 11.015 16 1 48 330 2.637 4.278 465 4.33 1.083 1.2  LL 11.015 170 53 349 271 2.836 4.455 4.86 1.074 1.1  LL 11.015 170 53 349 245 2.721 4.287 464 4.33 1.083 1.2  LL 11.015 170 53 349 245 2.721 4.287 464 4.33 1.083 1.2  LL 11.015 161 48 320 2.667 4.206 462 4.20 1.074 1.1  LL 11.015 170 53 349 271 2.899 4.523 4.86 4.11 1.1  LSST  RBER  NBER	FEBRUARY	10,557	158	44	-	227	,61		457	4 18	1,096	Ξ.
10,040   66	MARCH	10,595	164	44	-	227	.63		458	4 19	1,092	Τ.
11,014   173   49   339   252   2,733   4,237   480   446   1,111   1,11	APRIL	10,670	166	43	~	232	, 63		467	426	1,080	_
11,316   195   53   354   264   2.821   4,338   484   455   1,134   1,25     11,563   206   55   366   272   2.886   4,430   491   456   1,154   1,25     11,515   199   56   369   275   2.886   4,430   491   456   1,154   1,25     11,163   186   51   350   261   2.760   4,291   472   446   1,120   1,2     11,163   186   51   350   261   2.760   4,291   472   446   1,120   1,2     11,086   10,967   164   47   335   2.45   2,724   4,286   4,278   465   4,310   4,178   460   424   1,111   1,2     11,015   161   48   320   2.45   2.726   4,351   4,178   462   426   1,078   1,14     11,015   161   48   320   2.45   2.726   4,351   4,178   4,178   1,083   1,083   1,083   1,2     11,016   11,015   161   48   320   2.45   2.726   4,351   4,455	MAY	11.014	173	49	3	252	,73		480	446	1,111	Τ.
1,563   206   55   366   272   2,886   4,430   491   456   1,154   1,254     1,563   206   55   366   275   2,886   4,430   491   456   1,154   1,254     1,63   186   51   350   261   2,760   4,291   472   446   1,149   1,254     1,163   179   50   341   255   2,756   4,310   472   447   1,124   1,254     1,048   170   47   330   2,45   2,721   4,287   4,278   465   4,37   1,114   1,254      ARY	JUNE	11,316	195	ລອ	2	264	.82	*	484	455	1,134	ď
11,515   199   56   369   275   2,823   4,441   486   464   1,149   1,20   1,20     11,515   199   56   369   275   2,823   4,441   486   464   1,149   1,20     11,153   179   50   341   255   2,756   4,391   472   447   1,120   1,20     11,048   170   47   335   2,45   2,721   4,287   471   471   1,24     11,048   170   47   335   2,45   2,721   4,287   471   471   1,24     11,048   170   47   335   2,45   2,721   4,287   471   471   1,24     11,015   161   46   315   2,33   2,631   4,178   460   424   1,078   1,111   1,24     11,015   161   48   320   2,45   2,726   4,257   4,44   4,33   1,083   1,24     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016   1,016     11,016   1,016   1,016   1,016   1,016   1,016   1,016   1,016     11,016   1	JULY	11,563	206	22	9	272	8		491	456	1,154	CN :
The color of the	AUGUST	11,515	199	. Q	യ 1	275	8 1		486	464	1,149	ů,
DBEK 11,153 179 50 341 255 2,756 4,310 472 447 1,124 1,124  MBER 10,967 164 47 335 245 2,756 4,278 465 437 1,118 1,2  ARY 10,682 151 46 315 233 2,631 4,178 460 424 1,078 1,1  ALL 11,015 161 48 320 2,667 4,257 464 433 1,083 1,2  ILL 11,015 161 48 320 2,667 4,257 464 433 1,083 1,2  ILL 11,015 161 23 343 2,61 2,826 4,455 481 465 1,118 1,2  ILL II,016 53 343 2,61 2,826 4,523 486 471 1,118 1,2  II,624 185 57 349 271 2,899 4,523 486 471 1,141 1,2  MBER  MBER  MBER  MBER	SEPTEMBER	11,163	186	51	r 2	261	, 76		472	446	1,120	S, I
FINERR 10,967 164 47 330 240 2,699 4,278 465 432 1,111 1,12  JARY 10,682 151 46 315 233 2,631 4,178 460 424 1,078 1,1  JARY 10,864 162 46 315 235 2,667 4,206 462 426 1,074 1,1  LL 11,015 161 48 320 245 2,726 4,327 464 433 1,083 1,2  LL 11,412 170 53 343 261 2,826 4,455 481 465 1,118 1,2  FEMBER 162	NOVEMBED	11,153	1/9	200	4 (	255	7.5		4/2	441	1,124	Si c
JARY 10,682 151 46 315 233 2,631 4,178 460 424 1,078 1,1 2,899 4,523 2,67 4,206 462 426 1,074 1,1 1,1 1,141 1,2 1,18 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	DECEMBER	10,967	164	47	3 m	240	, 69		465	432	1,111	1 (1
ARY 10,682 151 46 315 233 2,631 4,178 460 424 1,078 1,1 1	1985											
JARY 162 46 315 232 2,667 4,206 462 426 1,074 1,1 1,0 1	JANUARY	10,682	151	46	315	3	,63	4	460	CV	,07	, 16
TO B64 162 47 312 235 2.667 4.257 464 433 1.083 1.2 1.2 1.2 1.083 1.2 1.2 1.2 1.083 1.2 1.2 1.083 1.2 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	FEBRUARY	10,774	162	46	315	3	, 66	D.	462	CAL	,07	
11,015 161 48 320 245 2,726 4,321 466 442 1,083 1,2 11,412 170 53 343 261 2,826 4,455 481 465 1,118 1,2 11,624 185 57 349 271 2,899 4,523 486 471 1,141 1,2 ST ST ST WHER WHER	MARCH	10,864	162	47	312	<sub>ල</sub> ු	, 66	ď	464	რ_	08	. 20
11,412 170 53 343 261 2,826 4,455 481 465 1,118 1,2 11,624 185 57 349 271 2,899 4,523 486 471 1,141 1,2 EMBER 3ER WBER	APRIL	11,015	161	4 r	320	4 (	, 72	en.	466	4 1	.08	, 20
ST EMBER BER WBER	MAY	11,624	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ט מ	343	10	9 0	4 M	20 4	9 1	. 7	2 4 6
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY	**************************************	2	ò	î Î	-	0	2	0	-	-	V .
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST											
OCIUBER NOVEMBER DECEMBER	SEPTEMBER											
NOVEMBER DECEMBER	OCTOBER											
	DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 \*\*

TABLE 9 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P. F.	N. S.	Z 80	QUE.	ONT.	MAN.	SASK.	ALTA.	В.С.
					5	THOUSANDS)					
1984											
JANUARY	10,853	172	49	328	244	9.	. 16	469	436	1,108	1,196
FEBRUARY	10,907	174	48	329	246	7.	. 19	471	436	1,120	1,185
MARCH	10,878	177	48	332	245	7.	. 17	470	434	1,111	1,183
APRIL	10,920	176	47	333	247	7.	,21	474	436	1,097	1,188
MAY	10,942	173	48	337	248	7.	.22	473	437	1,102	1,187
JUNE	10,986	176	48	340	248	2,724	4,232	471	439	1,111	1,190
JULY	11,065	178	49	343	249	7.	, 25	473	436	1,118	1,204
AUGUST	11,044	177	50	344	250	7.	.26	471	441	1,116	1,210
SEPTEMBER	11,053	178	49	341	249	7.	.26	469	439	1,116	1,217
OCTOBER	11,078	177	49	336	249	7.	, 29	471	441	1.117	1,216
NOVEMBER	11,105	177	48	338	249	1	. 29	474	442	1,124	1,225
DECEMBER	11,141	178	49	339	251	7.	,31	473	444	1,124	1.217
588											
JANUARY	11,117	172	50	335	254	7	co.	474	4	1,113	2
FEBRUARY	11,137	178	51	334	251	7.	6.3	475	4	-	S
MARCH	11, 165	175	51	331	253	7.	С.	476	4	_	ď
APRIL	11,254	172	52	334	260	2,792	4,407	474	451	1,104	1,219
MAY	11,324	172	52	341	256	ω.	4.	474	S	1,108	3
JUNE	11,282	168	52	332	254	1	4	473	S	1,117	S
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 \*\*

TABLE 10 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

514   22     21   18   169   1	YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.	N.S.	N.B.	QUE.	ONT.	MAN	SASK.	ALTA.	B. C.
B36 30 6 35 31 169  B36 27 6 35 31 294  B85 27 6 35 31 294  B85 27 6 36 33 314  1,314 35 7 47 40 413  II. 448 40 7 49 43 427  II. 460 45 7 51 44 400  II. 460 45 7 51 44 400  III. 1,460 45 7 51 44 400  III. 1,369 45 7 51 44 400  III. 1,460 45 7 51 44 400  III. 1,369 45 7 51 44 400  III. 1,360 45 7 51 44 400  III. 1,360 45 7 51 44 400  III. 1,360 45 46 46 46 42  III. 1,360 40 40 8 48 42  III. 1,360 40 40 40 40 40  III. 1,360 40 40 40 40  III. 1,483 53 50 44 7 392  III. 1,483 53 50 65 58 48  III. 1,483 53 50 65 58 48  III. 1,483 55 60 65 58 48  III. 1,483 55 60 65 58 48  III. 1,483 55 60 65 58  III. 1,485 60 65 50 45  III. 1,485 60 65 68  III. 1,485 60 65 68  III. 1,485 60 65 68  III. 1,293 50 66 50 45  III. 1,293 50 66 50 66						1)	HOUSANDS)					
B65 27 6 35 30 278  B65 27 6 35 31 294  B86 29 6 35 31 294  B88 29 6 36 33 314  1,314 35 7 47 40 413  1,1448 40 7 49 43 427  1,1468 40 49 8 55 48 441  1,360 49 8 55 48 441  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 49 8 48 42  1,360 40 49 8 48  1,360 40 49 8 48  1,360 40 49 7 53  1,360 40 49 8 48  1,360 40 40 8 8 55  1,316 45 8 51 41  383												
B36     30     6     35     30     278       B65     27     6     35     31     294       B9B     29     6     36     33     314       I,344     35     7     47     40     413       I,348     40     7     49     42     427       RUARY     1,448     40     7     49     43     427       ILL     1,446     45     7     53     44     427       ILL     1,460     49     8     55     48     441       ILL     1,460     49     8     55     48     441       ILL     1,460     49     46     46     46     42       ILL     1,363     44     7     53     44     393       IMBER     1,363     45     44     36     44     393       ILL     1,483     53     44     36     47     36       ILL     1,	1974	514	22		21	18	169	164	16	10	27	64
B65 27 6 35 31 294  B98 29 6 36 36 33 314  1,314 35 7 47 40 413  HARRY 1,478 40 7 49 43 427  HARRER 1,399 45 7 51 44 400  1,476 45 7 51 44 400  1,460 45 7 51 44 400  1,460 45 7 51 44 400  1,362 41 6 45 48 441  1,362 41 6 45 48 441  1,363 50 44 3383  ARY 1,453 53 45 41 393  ARY 1,455 49 9 56 47 393  ARY 1,455 59 61 51 392  ARY 1,293 50 6 50 45 383	1979	836	30	9	35	30	278	278	25	18	41	95
Hary II.314 35 7 47 40 413  Hary II.399 45 7 69 43 427  Hary II.476 45 7 51 44 400  Hary II.476 45 7 51 44 400  Hary II.460 49 8 55 48 441  Har II.362 44 6 45 42 359  Har II.362 44 6 46 42 374  Har II.363 50 44 393  Har II.483 53 9 56 47 387  Har II.497 56 98 51 48 398  Har II.363 50 6 55 68 43  Har II.363 50 6 55 68 43  Har II.363 50 6 50 88 51 48 398	1980	865	27	9	35	31	294	297	27	19	42	80
1,314 35 7 47 40 413  UARY  1,448 40 7 49 43 427  CH  1,448 40 7 64 40 43  CH  1,448 40 45 7 51 44 400  1,473 42 7 51 44 400  1,468 45 9 55 48 42  1,460 49 8 48 47 421  CH  1,460 49 8 48 47 421  CH  1,363 41 66 42 354  CH  CH  1,363 50 7 53 44 393  CH  CH  1,363 50 44 66 42 359  CH  CH  1,483 53 40 9 57 47 392  CH  CH  1,455 49 9 57 47 392  CH  CH  1,437 56 9 61 51 316  CH  1,437 56 9 61 51 318  CH  CH  1,293 50 6 50 45  CH  CH  1,314 67 68 67  CH  CH  1,293 50 66 50 48  CH  CH  CH  CH  CH  CH  CH  CH  CH  C	1981	898	29	9	36	33	314	293	29	21	46	91
UARY  1,448 40 7 49 43 427  RUARY  1,476 45 7 51 44 400  RUARY  1,476 45 7 53 42  1,468 45 9 55 48  411  1.468 45 9 55 48  420  1,362 41 6 45 42  1,362 41 6 45 42  1,362 41 6 45 42  359  RERR  1,363 44 7 42  374  420  ARY  1,364 45 9 55 48  420  ARY  1,365 44 6 45  1,305 44 7 393  ARY  1,483 53 9 57 47 387  IL  1,483 53 9 57 47 387  IL  1,437 56 9 65 58  43 385  IL  1,293 50 6 50 45  IL  1,293 50 6 50 48  IR  1,293 50 6 50 48  IR  1,399 45 7 53  IL  1,316 45 8 51  IL  1,329 54 8 53  IL  1,329 55 64  IL  1,329 55 48  IR  1,339 43  IR  1,329 55 48  IR  1,339 43  IR  1,339 55 48  IR  1,339 383	1982	1,314	35	7	47	40	- April	440	42	28	95	166
UARY  1,399  45  7  81  44  400  RUARY  1,476  45  7  81  42  44  42  44  42  44  44  47  1,460  49  88  88  48  48  44  47  42  42  44  46  48  49  44  47  42  42  42  43  44  42  42  43  44  42  43  44  42  43  44  42  44  46  46  46  47  47  48  48  49  49  49  48  49  49  49  49	1983	1.448	40	7	49	43	427	474	48	35	134	192
NUARY 1,473 42 7 51 41 427  RUARY 1,476 45 7 53 42 443  CH 1,541 50 8 55 48 441  IL 1,460 49 8 48 48 47  1,360 41 6 45 43 402  UST 1,326 44 6 45 43 402  SERBER 1,305 44 7 53 41 375  EMBER 1,355 45 7 53 41 363  DARY 1,483 53 9 57 47 392  LL 1,437 56 9 61 51 383  LL 1,293 50 6 50 45  ENDARY 1,293 50 6 50 45  IL 1,293 50 6 50 45  II 1,293 50 6 60 50 45	1984	1,399	45	7	5	44	400	423	43	38	140	208
RUARY     1,476     45     7     53     42     443       CH     1,541     50     8     55     48     441       IL     1,468     45     9     55     48     421       IL     1,362     41     6     45     42     421       V     1,362     41     6     46     42     359       V     1,362     44     6     46     42     359       V     1,362     44     7     50     44     375       DBER     1,363     50     7     53     41     375       EMBER     1,365     45     7     53     44     393       EMBER     1,365     45     8     51     41     366       JARY     1,483     53     9     57     47     392       JARY     1,455     49     9     56     47     387       LL     1,437     56     9     56     47     382       IL     1,329     54     8     53     48     385       IL     1,329     56     9     61     51     385       I     1,329     50     6     50	JANUARY	1,473	42	7	51	41	427	466	47	39	144	208
CH 1.541 50 8 55 48 441  I, 468 45 9 55 48 420  I, 460 49 8 6 45 420  I, 362 41 6 45 43 404  I, 326 44 6 46 42 359  JARY 1, 483 53 50 57 53 44 393  IL 1, 293 50 6 50 47 383  IIL 1, 293 50 6 50 48  IIL 1, 293 50 6 50 48  IIL 1, 293 50 6 50 48  IIL 1, 483 53 66  IIL 1, 293 50 6 50 45  III 1, 329 54 8 53 48  III 1, 293 50 6 50 45  III 1, 293 50 6 50 45  III 1, 293 50 6 6 50 45  III 1, 293 50 6 6 50 45  III 1, 293 50 6 6 50 45  IIII 1, 293 50 6 6 50 60  IIII 1, 293 50 6 6 50 60  IIII 1, 293 50 60  II	FEBRUARY	1,476	45	7	53	42	443	448	47	40	139	212
ILL 1,468 45 9 55 48 420  1,460 49 8 48 47 421  1,362 41 6 46 42 359  VST  TEMBER  1,363 50 7 50 44 383  OBER  I,363 50 7 50 44 383  OBER  I,365 45 7 53 41 375  EMBER  1,365 45 7 53 41 375  A1 393  A1 392  A2 374  A3 383  A3 44 393  A4 4 39	MARCH	1,541	50	œ	52	48	441	480	47	44	152	215
FEMBER 1,362 41 6 45 47 421 7362 41 6 45 43 404 421 356 44 6 45 42 359 45 45 45 45 45 45 45 45 45 45 45 45 45	APRIL	1,468	45	<b>o</b> (	52	4 4 0 1	420	443	64 60	თ :	148	219
UST 1,352 41 6 45 43 404 UST 1,362 41 6 46 42 359 UST 1,363 50 7 50 44 383 OBER 1,365 45 7 50 44 383 OBER 1,355 45 7 53 41 375 UARY 1,483 53 9 57 47 392 UL 1,437 56 9 61 51 392  1,593 50 6 50 45 383	MAY	1,460	4 4 U =	χο (	24 A	4 4	421	438	n 0	7.00	152	220
UST     1,347     45     5     48     42     374       TEMBER     1,363     50     7     50     44     383       OBER     1,363     44     7     53     41     375       EMBER     1,355     45     7     53     41     375       EMBER     1,316     45     8     51     41     366       JARY     1,483     53     9     57     47     392       CH     1,455     49     9     56     47     387       CH     1,437     56     9     61     51     392       CH     1,293     50     6     50     45     383       AST     1,293     50     6     50     45     383		1,362	4 4	<b>9</b> (9	45	2 4 4 C 7	404 959	4 4 00 4	10 00 17 00	ດແ	041	200
TEMBER 1,363 50 7 50 44 383  OBER 1,305 44 7 53 41 375  EMBER 1,355 45 7 53 41 375  LARY 1,483 53 9 57 47 392  UARY 1,455 49 9 56 47 387  UL 1,437 56 9 61 51 392  1,329 54 8 53 48 383	AUGUST	1,347	45	D	48	42	374	415	44	36	141	198
EMBER 1,305 44 7 53 41 375 EMBER 1,355 45 7 53 41 375 44 393 48 53 48 38 38 38 38 38 38 38 38 38 38 38 38 3	SEPTEMBER	1,363	50	7	50	44	383	407	43	38	141	201
EMBER 1,355 45 7 53 44 393  EMBER 1,316 45 8 51 41 366  JARY 1,483 53 9 57 47 392  SUARY 1,546 53 10 65 58 433  IL 1,437 56 9 61 51 392  1,293 50 6 50 45 383	OCTOBER	1,305	44	7	53	41	375	380	42	34	131	198
JARY 1,483 53 9 57 47 392 3UARY 1,455 49 9 56 47 387 3H 1,546 53 10 65 58 433 3L 1,329 54 8 53 48 385 1,293 50 6 50 45 383	NOVEMBER DECEMBER	1,355	45 45	L 88	53	44	393	398	42	40	131	204
JARY 1,483 53 9 57 47 392  RUARY 1,455 49 9 56 47 387  CH 1,546 53 10 65 58 433  IL 1,329 54 8 53 48 385  I 1,293 50 6 50 45 383	r c c										l	
JARY 1,455 49 9 56 47 387 1,546 53 10 65 58 433 1,437 56 9 61 51 392 1,293 50 6 50 45 383	JANUARY	1.483	53	6	57	47	392	457	48	45	146	228
1,546 53 10 65 58 433 1,437 56 9 61 51 392 1,329 54 8 53 48 385 1,293 50 6 50 45 383	FEBRUARY	1,455	49	တ	56	47	387	437	48	44	151	226
- 1,437 56 9 61 51 392 1,329 54 8 53 48 385 1,293 50 6 50 45 383	MARCH	1,546	23	10	65	58	433	463	52	46	148	217
1,293 50 6 50 45 383	APRIL	1,437	56	<b>o</b> (	61	51	392	419	46	42	143	218
	MAY	1,329	и 1	<b>x</b> 0 (4	о С	4 4 20 п	385	3/0	4 4	0 4 C	132	1 0 C
AUGUST	JUL Y	0		Þ		î	0	700	Ť	ה ה	-	200
	AUGUST											
SEPTEMBER	SEPTEMBER											
NOVEMBER	NOVEMBER											
DECEMBER	DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 \*\*

TABLE 11 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

	CANADA (1)	NFLD.	P.E.I.	N.S.	N .B	QUE.	ONT.	MAN.	SASK.	ALTA.	B .C
					1)	(THOUSANDS)					
1984											
JANUARY	1,391	41	7	49	4 1	415	421	43	35	132	192
FEBRUARY	1,404	43	7	50	42	420	422	4 ·	36	131	201
MARCH	1.412	45	- 1	4 (	64	405	431	42	040	137	335
APRIL	1,401	4 4 5 4	- 1	20	4 4	411	433	4 4	) d	151	216
HINE	374	42		0 7	4 4	393	397	4 4	0 00	147	220
JULY	- CO	44	7	48	43	375	414	4.1	38	138	205
AUGUST	1,385	47	7	53	44	389	427	44	38	145	200
SEPTEMBER	1,453	53	7	54	46	401	451	45	40	149	212
OCTOBER	1,403	47	00	52	45	396	419	45	38	146	215
NOVEMBER	1,411	47	7	53	46	409	427	44	4 1	137	211
DECEMBER	1,356	48	80	52	44	371	410	46	40	135	215
1985											
JANUARY	1,400	52	80	54	47	381	416	44	41	136	212
FEBRUARY	1,383	48	88	53	46	369	4 1 1	44	40	143	215
MARCH	1,405	47	<b>o</b>	57	52	395	415	47	42	134	20
APRIL	1,372	53	7	57	45	382	400	45	40	134	7
MAY	1,322	50	00	54	46	377	372	43	4 1	132	197
JUNE	1,319	51	7	52	46	375	367	45	39	122	211
JULY											
AUGUSI											
SEPTEMBER											
NOVEMBED											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 \*\*

TABLE 12 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	S Z	B. B.	ODE .		MAN.	SASK.	ALIA.	α
					0	PERCENT)					
1974	5	13.0	:	9	7.5	9.9	4.4	3.6	2.8	ຍ. ໝໍ	9
1979	7.4	15.1	11.2	10.1	11.1	9.6	6.5	5.3	4.2	3.9	7.
1980	7.5	13.3	10.6	9.7	11.0	8.0	6.8	53	4.4	3.7	9
1981	7.5	13.9	11.2	10.2	11.5	10.3	9.9	5.9	4.7	3.8	9
1982	11.0	16.8	12.9	13.2	14.0	13.8	8.0	80	6.2	7.7	12.
1983	11.9	18.8	12.2	13.2	14.8	13.9	10.4	4.0	7.4	10.8	13
1984	11.3	20.5	ζ.	ო	4	Ö				<del>-</del>	4
JANUARY		21.7	4	4	Ŋ.	4				<u> </u>	15
FEBRUARY	12.3	22.1	4.4	4 4	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1. 4. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	စ် (	დ ი 4 ი	ω c	7.5	<u>,</u>
APRIL	12.1	21.3	2 .	. 4		 					
MAY	11.7	22.0	ω.	2	5	ω.				2	15.
JUNE	10.7	17.4	o.	<del>_</del> .	ю	5				<del>_</del> .	
JULY	10.3	17.7		<del>,</del> .	ص	<u>.</u> .				· ·	
AUGUSI	10.5	- 48 24 3	ກ +	<u>.</u> .	. <	÷ ,					13.
DCTORFR	10.00 10.00 10.00	19.7			1 4	, 0					
NOVEMBER	10.9	20.9	(C)	B	2						
DECEMBER	10.7	21.5	ю		4	<del>-</del>					
1985											
JANUARY	12.2	26.2	9	ນ	9	ლ				<del>.</del>	9
FEBRUARY	11.9	23.4	15.7	15.2	17.0	12.7	9.4	9.4	g. 0	12.3	9 .
MARCH	12.5	24.6	7	7	თ	4				2	വ
APRIL	11.5	25.8	ß.	9	7	5					2
MAY	10.4	24.1	S.		വ	ς.	٠			Ö	3
JUNE	10.0	21.4		*		<del>_</del> .					4
JULY											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBED											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 \*\*

TABLE 13 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

YEAR/ MONTH	CANADA (1)	NFLD.	P.E.I.	S. S.		OUE.	ONT.	MAN.	SASK.	ALTA.	В.С.
					0	PERCENT)					
1984											
JANUARY	11.4	19.2	12.2	13.0		13.4	9.2			10.6	(7)
FEBRUARY	11.4	19.8				13.4				10.5	14.5
MARCH		20.3				13.0				11.0	4
APRIL	11.4	19.6	13.5	13.3	14.2	13.1	₽ .	8.0	7.8	11.1	15.
MAY		21.0			4	13.1				12.1	2
JUNE	11.1	19.3	N			12.6				11.7	S
JULY		19.8			4	12.1			4	11.0	14.5
AUGUST		21.0	_			12.5				11.5	4
SEPTEMBER		22.9	9			12.8				11.8	D
OCTOBER		21.0		-		12.7				11.6	15.0
NOVEMBER	11.3	21.0				13.0				10.9	14.7
DECEMBER	10.9	21.2				11.9				10.7	15.0
1985											
JANUARY	11.2			13.9	15.6		80.00			10.9	4
FEBRUARY	11.0	21.2	13.8	13.7	15.5	11.8	8.7	8 .5	8.3		15.0
MARCH											4
APRIL	10.9										4
MAY	10.5										
JUNE	10.5										
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 \*\*

TABLE 14 PARTICIPATION RATE, CANADA AND PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	. N . S .	N.B.	QUE.	ONT	MAN.	SASK.	ALTA.	B. C.
						(PERCENT)					
1974	60.5	49.2	55.4	55.8	53.3	58.0	63.4	61.5	57.9	65.6	60.3
1979	63.4	52.3	59.0	56.6	55.0	60.2	66.5	63.6	62.7	69.7	63.2
1980	64.1	52.7	59.2	57.4	55.6	61.2	66.7	64.5	63.0	6.07	64.1
1981	64.8	52.6	58.7	57.3	56.2	61.5	67.6	64.8	63.5	72.3	65.1
1982	64.1	52.1	57.8	57.0	55.0	0.09	67.3	64.9	63.9	71.4	64.3
1983	64.4	52.1	60.2	57.4	55.5	6.09	67.1	65.6	65.2	71.6	64.1
1984	64.8		60.2	6	S)		67.4	10	S		
JANUARY	62.6		56.8	FD.	0		65.5	4	2		
FEBRUARY			55.6	9	<del>.</del>		65.8	4	3		
MARCH			56.6	7.	5		66.1	4	ლ		
APRIL			57.1	7	B		66.2	υ.	O		
MAY			61.1	റ	و و		67.7	9	9		
JUNE	66.3	56.4	63.6	<del>-</del> .			68 5 5	19 1	. 0		-
ALIGIST			900	o c	n σ		0.02		· α		
SEPTEMBER			61.8	61.0	57.5	61.8	67.6	65.6	62.0	72.6	64.6
OCTOBER		53.2	6.09	6	21		67.4	5	22		
NOVEMBER	64.5		58.2	ω.	4		67.2	5	4		
DECEMBER	63.8	49.8	58.7	7	2		66.99	4	ო		
1985											
JANUARY	63.1	48.6	58.1	9	2	ത		4			N
FEBRUARY	63.4	E 0 0 1	58.4	9 0	2 1	<b>6</b> (	છ t	4 1	ლ,		ന (
MAKCH		ان ا	60.3	9 t	ດເ	2 3		2	4 1		່. ກໍເ
MAX	64.4	11.0 12.4	60.0 FA FR	37.6	55.2	61.1	G / P	ช. ช. น	00 00 00	70.7	0.00 0.00
- INF		ים מות	64.9	n C	΄ σ	N A	ο σ	O (	o		t 10
JULY		)				*		)			)
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DESCRIPTION											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 \*\*

TABLE 15 PARTICIPATION RATE, CANADA AND PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	. S. S.	N.B.	QUE.	ONT.	MAN	SASK.	ALTA.	B.C.
						(PERCENT)					
984											
JANUARY			0	00	4	61.5	9	5	4	<u>_</u>	ю (9)
FEBRUARY			0	00	4	_	7	5	4	<del>-</del>	ღ
MARCH	64.4	53.2	59.8		4	<u>_</u> .	6.99	65.6	65.0	71.6	63.0
APRIL			00	6	4	<u>_</u>	7	5	4	0	9
MAY			თ	о О	5	<u>.</u>	7		D.	<del>_</del> .	ლ
JUNE			ດ	თ	S.		7	5	D.	7	
JULY			0	0	2		7		4	2	4
AUGUST			-	0	S.	-	7	2	5	2	ლ
SEPTEMBER			0	0	5	_	00	5	5	2	4
OCTOBER			7	0	S.		7 .	5	D.	N.	4
NOVEMBER			6	0	S		7	5	5	5	4
DECEMBER			9.09	59.3	55.5	_	7	5	r)	5	4
985											
JANUARY		с С	_	00	9	*	7	го	5	2	4
FEBRUARY	64.9	53 8	62.8	58.5	55.6	61.4	67.8	65.6	65.5	71.9	64.4
MARCH		2	(T)	ω	7	_	80	6.	9	<del>,</del>	4
APRIL		6	2	6	7	2	00	5	9	_	4
MAY		2	6	6	9	2	00	5	7	-	4
JUNE		2	2	00	9	2	80	Ω.	9	<u>.</u>	4.
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
Chaspan											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 \*\*

TABLE 16 EMPLOYMENT/POPULATION RATIO, CANADA AND PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	N. S.	N.B.	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.
						(PERCENT)					
1974	57.3	42.8	51.5	52.1	49.3	54.2	9.09	59.3	56.3	63.4	56.6
1979	58.7	44.3	52.4	50.9	48.9	54.5	62.2	60.2	0.09	0.79	58.4
1980	59.3	45.7	52.9	9.13	49.5	55.2	62.2	6.09	60.2	68.3	59.8
1981	59.9	45.3	52.2	51.4	49.7	55.1	63.2	61.0	9.09	69.5	60.7
1982	57.0	43.3	50.3	49.5	47.2	51.7	60.7	59.4	59.9	6.5.9	56.5
1983	56.7	42.3	52.8	49.8	47.2	52.4	60.2	59.4	60.4	63.9	55.3
1984	57.4	42.1	2	-	9	(1)	-	0	თ	4	4
JANUARY			8	-	2	400	00	ω.	7	-	2
FEBRUARY	55.4	37.9	1	$\infty$	ω.	-	თ	8	7	2	2
MARCH	55.5		1	$\infty$	ω.	2	ი	ω	7 .	5	6
APRIL	55.0		-	0 0	e	0 0	6	ი -		- 0	m =
MAY	9.76	41.5	1 K	N 5	. (	r) L	- 0		- c	ว ม	<del>J</del> U
Y IUL	60 	40.0	0.70	56.0	51.4	56.9	64.0	62.6	62.3	66.3	56.4
AUGUST	0.09		0	9	-	S	4	N	ෆ	9	9
SEPTEMBER	58.2		4	$\mathcal{C}$	ნ	4	-	0	0	4	D.
OCTOBER	58.0		3	$\overline{}$	7.	4	-	0	0	4	53
NOVEMBER	57.4		0	0	9 1	ლ (	<u>.</u> .	ნ	6	4 .	4 .
DECEMBER	0.76	39.1	0	0	ე	7)		X	00	4	4
1985	U		200	- 1			- 0	c	1	c	c
CANUAKY	4.00.1	00.00 00.00	2. x 2. x	- 1	າ ເ	- 0	ס מ	o o	- 1	, c	v c
FEBRUARY	9.00 9.00	00000000000000000000000000000000000000	2.07	0.74	ე გ ე . გ ∠	7 D	60.1	00 m	, a	0 0 0	ט ער
APRIL	5. P. R.	0 C	0 CF	- α	t 10	i co	) <del>-</del>	, α	o σ		. 7
MAY	0.00	40.3	56.4	) -		 ໝໍ	. ო	0		4	Ω.
JUNE	0.09	44.0	0.09	CV	0	9	4	<del>-</del>	Θ.	Ŋ.	ıS.
JULY											
AUGUS I SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2096 \*\*

TABLE 17 EMPLOYMENT/POPULATION RATIO, CANADA AND PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P. E. I.	S. S.	N	OUE.	ONT.	MAN.	SASK.	ALTA.	8 C
						(PERCENT)					
1984		c	C	-	U	~	9 09	0	C	c	A
FEBRUARY	57.2	4 4	52.2	50.7	0 0	50 C	61.0	60.4	0.000	64.3	54.0
MARCH			2	+	9	m	60.7	0	0	8	6
APRIL			-	que.	9	с С	61.1	0	0	5	4
MAY			2		1	3	61.2	0	6	3	3
JUNE		42.1	0 0	0 0	9 1	6	61.2	0	0	ر س	54.0
JULY			3	7	-	٠ (ح	61.5	0	ກ (	4 .	4 .
AUGUST			ლ	2	-	ლ (	61.5	0	0	4 .	4 1
SEPTEMBER			0	2	-	ص	61.5	<b>o</b>	n	4	S
OCTOBER	57.6		2		9	m	61.7	<b>o</b>	ຫຼ	4 .	4 1
NOVEMBER			-	pan.	0	7	1.19	0		4	ς.
DECEMBER				51.4	47.2	4	61.9	ത			4
1985			c		1	C	-	0		6	<
FERRIARY	57.7	4 6 6	5 4 S	10 C	0.74	54.2	0.19	60.1	60.1		54.00
MARCH			4	0	7	3	CV	0		-	5
APRIL			20	0	00	4	C)	ത		-	4
MAY	58.5		2	-	7	4	с С	ത		-	5
JUNE			4	0	7	4	N	ന			4
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALDGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>(1)</sup> EXCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 \*\*

TABLE 18 LABOUR FORCE CHARACTERISTICS, ALBERTA, 1974-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	PO 15 YE TOTAL	PUPULALIUN YEARS & OV L MALE FE	OVER FEMALE	LAE	LABOUR FORCE L MALE FE	PEMALE	TOTAL	EMPLOYED MALE F	FEMALE	UN TOTAL	UNEMPLOYED L MALE FE	'ED FEMALE	UNEMPL	UNEMPLOYMENT OTAL MALE F	RATE EMALE	PARTI( TOTAL	CIPATION RAT MALE FEMAL	N RATE
						(THOUSANDS)	ANDS)						( P B	PERCENT)		(P	ERCENT)	
1974	1,190	:	:	781	:	:	754	:	:	27	:	:	3.5	•	:	65.6	:	:
1979	1,503	762	741	1,048	642	406	1,007	621	386	41	2.1	20	3.9	3.3	4.9	69.7	84.3	54.8
1980	1,579	802	777	1,120	919	444	1,078	654	424	42	23	19	3.7	3.3	4.4	70.9	84.3	57.1
1981	1,657	844	8 14	1,198	7 18	480	1,152	693	459	46	25	21	3.8	3.5	4.3	72.3	85.1	59.0
1982	1,718	875	843	1,227	732	495	1,132	673	459	92	59	36	7.7	8.0	7.3	71.4	83.7	58.7
1983	1,745	888	858	1,249	737	513	1,115	653	462	134	84	51	10.8	11.4	o. o	71.6	83.0	59.8
1984	1,740	882	858	1,254	729	525	1,114	645	469	140	82	56	11.2	11.6			2	61.2
JANDARY	1,744	886	858	1,220	714	206	1,076	623	453	144	91	53	1.8	12.8			o.	59.0
FEBRUARY	1,743	88 88 88 53 88 53	00 00 11 01 12 02	1,234	720	515	1,096	631	465 465	139	ത്യ	50 0 0 0 0 0 0	12.2	12.3				0.09
APRIL	1,743	885	858	1,228	719	509	1,080	623	457	148	9 0	52	12.1	13.3				59.3
MAY	1,743	885	858	1,264	739	525	1,111	644	467	152	92	57	12.1	12.8			ω.	61.1
CUNE	1,742	884	858	1,274	745	530	1,134	661	473	140	84	56	1100	1.3			4 (	61.7
JULY	1.741	m c m c m c	00 00 00 00 00 00	1,294	757	535 525	1,154	6/9	4/6	14C	- C	ກິດ	2 -	. 0			ИО	5. S.
SEPTEMBER	1,738	880	00 00 01 0	1.261	727	534	1, 120	652	468	141	75	99	11.2	10.4				62.3
OCTOBER	1,735	878	858	2	724	531	1,124	648	476	131	16	56	10.5	10.5			2	61.9
NOVEMBER DECEMBER	1,734	876	858 858	1,249	717	532 525	1,118	633	480	131	77	52	10.5	10.9	on on ∞ ⊙	71.3	81.9	61.2
1985 JANUARY FERRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	1,732 1,732 1,733 1,734 1,734	87.4 87.3 87.3 87.2 87.2 87.2	859 860 861 862 862 863	1,224 1,224 1,231 1,226 1,250 1,256	708 708 713 707 722 724	516 519 519 519 532	1,078 1,074 1,083 1,083 1,118	615 614 619 645 661	463 460 461 464 473 480	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	មេលក្សក្ ភេសស្ក	11.9 12.3 17.0 10.6 10.6	133.1 123.3 120.7 100.7 100.7 100.7	4.00 10.01 10.01 10.00 7.00	70.6 70.7 71.0 72.1 72.4	88 1. 2 88 1. 6 88 2. 1 88 3. 1 1	60.00

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2094 \*\*

TABLE 19 EMPLOYED LABOUR FORCE BY INDUSTRY, ALBERTA, 1979-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	TOTAL	AGRI- CULTURE	OTHER PRIMARY(1)	MANU-	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE	SERVICE	PUBLIC ADMINIS- TRATION
					(THOUSANDS)	NDS)				
1979	1,007	85	23	82	111	69	183	54	277	61
1980	1,078	88	99	102	104	76	195	59	301	70
1981	1,152	88	74	106	122	96	203	09	323	80
1982	1,132	77	69	95	112	92	200	68	332	84
1983	1,115	80	68	86	88	95	201	61	351	84
1984	1.114	80	74	88	7.1	95	196	58	358	85
JANUARY	1.076	77	68	93	67	66	189	59	349	16
FEBRUARY	1,096	78	72	89	69	101	198	09	352	77
MARCH	1.092	00	7.1	86	67	80	196	0.0	355	78
APRIL	1,080	85	68	92	64	10	196	മാ	346	78
MAY	1.11	92	72	60	7 1	60	661	61	342	g (
JUNE	1,134	92	75	95	76	96	198	61	E 25 C	0000
JUL Y	1,154	96	16	06	00	90	200	61	326	600
AUGUST	1,149	16	77	80 (	1 00	96	193	09	357	7 0
SEPTEMBER	1,120	90	100	0 00	10	200	200	) L	302	000
OCTOBER	1,124	m 0	70	000	13	n o	105	מח	278	000
DECEMBER	1.111	80 00	75	75	62	96	201	5 5	386	8 1
200										
> ANIINAL	4 078	70	a c	7.2	វេ	50	201	20	367	82
FFRRIIARY	1.074	6/	70	76	200	06	198	50.00	363	85
MARCH	1,083	80	72	79	56	89	204	59	361	83
APRIL	1,083	85	99	79	53	89	203	61	359	82
MAY	1,118	92	72	87	65	86	202	61	365	88
JUNE	1,141	88	75	91	69	91	202	63	366	95
JULY										
AUGUST										
OCTOBER										
NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001

<sup>(4)</sup> INCLUDES FISHING AND TRAPPING, LOGGING AND FORESTRY, AND MINES, QUARRIES, OIL WELLS. Note: the estimates presented in this table may have varying degrees of reliability. Comparable data not available prior to 1975 due to major revisions in statistics canada's monthly labour force survey.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2094 \*\*

TABLE 20 EMPLOYED LABOUR FORCE BY OCCUPATION, ALBERTA, 1979-1985 (NOT SEASONALLY ADJUSTED)

1979 1980 1981	1,007	ETC.	CLERICAL	SALES	SERVICE	PATIONS	PRO- CESSING(1)	STRUCTION	TRANS- PORTATION	& OTHER CRAFTS
1979 1980 1981	1,007				(THOUSANDS)	(80)				
1980 1981		225	163	109	120	108	66	101	48	36
1981	1,078	240	184	114	129	110	111	95	57	38
1982	1,152	275	194	119	142	112	116	105	50	38
000	1,132	283	197	121	147	66	104	97	47	36
1983	1,115	291	191	123	155	101	95	82	45	32
1984	1,114	319	188	102	149	114	98	69	44	31
JANUARY	1,076	298	187	98	155	66	101	99	0 4 4	93
MARCH	1,086	313	101	<u>ත</u> ර ගේ	152	102	66	65	4 4 4 2 2	900
APRIL	1,080	313	188	102	145	106	16	61	39	29
MAY	1,111	315	193	104	143	119	97	1 08	44	29
OUNE > 11.	1,134	718	161	900	041	123	000	77	000	0.00
AUGUST	1, 134	325	189	102	146	131	103	76	47	32
SEPTEMBER	1,120	322	181	96	148	124	66	74	45	31
OCTOBER	1,124	329	182	66	150	119	96	72	44	33
NOVEMBER	1,118	333	183	97	154	109	800	70	4 4	35
DECEMBER	1,111	336	184	105	152	105	06	99	42	30
1985 JANUARY	1.078	331	182	109	145	9	9	54	45	29
FEBRUARY	1.074	325	178	110	145	95	91	54	45	30
MARCH	1,083	318	185	113	145	86	92	56	46	31
APRIL	1,083	317	187	112	145	80	92	20	43	32
MAY	1, 18	328	183	115	146	112	95	19	44	2 6
JUN Y	1,141	331	186		501	717	n n	7/	1	n
AUGUST										
SEPTEMBER										
NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2094 \*\*

<sup>(+)</sup> ALSO INCLUDES MACHINING AND PRODUCT FABRICATING, ASSEMBLING, REPAIRING NOTE: THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY. COMPARABLE DATA NOT AVAILABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS CANADA'S MONTHLY LABOUR FORCE SURVEY.

TABLE 21 LABOUR FORCE CHARACTERISTICS, EDMONTON AND CALGARY, 1979-1985 (NOT SEASONALLY ADJUSTED)

Character   Char											
THOUSANDS  (THOUSANDS  (PERCENT)   T1.2   291   279   T2.9   T4.2   T4	YEAR/ MONTH	LABOUR	EMPLOYED	1	0 \	ARTICIPAT		EMPLOYED	1		PARTICIPAT
ARA         312         310         12         317         71.2         291         279         12         4.2         71.4           347         332         14         4.1         72.0         317         306         12         3.6         74.2           ARA         371         356         15         4.1         72.0         317         306         12         3.6         74.2           ARA         377         347         36         12.1         72.0         371         322         45         74.7           ARA         371         328         54         14.1         72.9         371         325         46         12.3         74.7           ARA         371         328         54         14.1         72.9         371         325         46         12.3         75.7           ARA         372         328         54         14.3         72.6         367         372         46         12.3         75.7           ARA         372         328         54         14.3         72.1         372         46         12.4         77.4         372         47         47         47         47			(THOUSAND	(5)	(PE	RCENT)		(THOUSAND	8)	(PER	CENT)
A47   322   14	1979	322	310	12		71.2	291	279	12		
ATT         356         15         4.1         73.9         342         329         13         3.9         75.           ARY         377         347         36         12.1         71.4         367         322         29         8.3         74.           ARY         377         328         54         14.1         72.9         371         322         29         8.3         74.           HARY         377         328         52         14.3         70.6         367         372         46         12.2         75.           HARY         377         318         52         14.3         70.6         367         377         46         12.2         75.           HARY         377         328         54         14.1         70.6         367         377         46         12.3         75.           HARR         377         326         56         14.0         77.1         364         377         46         12.4         75.7           MRR         377         328         34         14.1         76.7         384         46         11.9         76.7           MRR         377         328	1980	347	332	14	4.1	72.0	317	306	12	3.6	
ARY         377         347         36         8.0         72.8         351         322         29         8.3         74.           ARY         377         332         46         12.1         71.4         367         322         45         12.2         75.           ARY         371         328         54         14.1         72.9         371         325         46         12.2         75.           LL         374         328         52         14.3         70.6         362         317         45         12.3         75.           CH         374         326         52         14.3         70.6         362         317         45         12.3         75.           CH         374         326         326         46         12.1         72.0         367         327         45         12.3         75.           CH         374         320         36         56         14.2         72.0         367         323         46         12.4         76.           SER         377         328         56         14.0         76.7         360         323         46         11.4         76.	1981	175	356	15	4.1	73.9	342	329	13		
ARY         381         328         46         12.1         71.4         367         322         45         12.2         75.9           UURY         371         318         53         14.1         72.9         371         325         46         12.3         75.7           DH         378         321         328         54         14.1         70.6         362         377         45         12.3         75.7           DH         378         321         328         46         12.3         76.1         378         45         12.3         75.7           LL         374         326         54         14.3         70.6         364         317         45         12.4         75.7           LL         374         326         34         45         15.2         77.4         364         37.7         45         17.4         76.1         37.8         45         17.4         76.1         37.8         45         17.4         76.1         37.8         45         17.4         76.1         77.1         77.2         37.2         37.2         37.2         45         17.4         77.2         37.2         37.2         45	1982	377	347	30	0.8	CA	351	322	29	4	4
ARRY         381         328         54         14.1         72.9         371         325         46         12.3         76.6           ALARY         377         318         52         14.3         70.6         362         377         45         12.5         74.4           LL         374         325         52         13.9         70.6         362         317         45         12.5         75.4           LL         374         326         56         14.3         70.6         362         317         45         12.5         75.7           FR         326         326         56         14.2         74.6         373         45         12.8         77.7           SER         336         341         46         15.2         74.6         373         45         11.4         77.7           SBER         380         341         43         14.0         75.7         381         43         11.4         77.7           BBER         377         329         49         12.1         72.2         374         329         45         11.4         74.7           ARY         350         35         14.0 </td <td>1983</td> <td>377</td> <td>332</td> <td>46</td> <td></td> <td>71.4</td> <td>367</td> <td>322</td> <td>45</td> <td></td> <td>ro.</td>	1983	377	332	46		71.4	367	322	45		ro.
371         318         53         14.3         70.6         362         317         45         12.5         74.           378         321         32         14.3         70.6         362         317         45         12.4         75.           378         321         37         36         14.3         71.4         370         321         45         12.4         75.           374         320         56         14.2         77.4         370         323         45         13.1         76.           394         335         56         14.0         76.1         381         333         45         11.9         77.           396         341         55         14.0         75.1         380         334         45         11.9         77.           387         328         49         12.9         72.2         372         323         45         11.4         77.           372         329         48         12.1         77.4         369         324         45         12.1         77.           372         329         48         324         45         12.1         77.         73. <td>1984</td> <td>381</td> <td>328</td> <td>54</td> <td></td> <td>72.9</td> <td>371</td> <td>325</td> <td>46</td> <td>12.3</td> <td></td>	1984	381	328	54		72.9	371	325	46	12.3	
377     325     52     13.9     72.0     367     321     45     12.4     75.1       378     321     52     14.9     72.0     367     321     45     12.4     75.1       384     326     54     14.3     71.4     364     373     323     45     13.1     74       398     342     56     14.2     74.6     378     333     45     11.4     76       396     341     55     14.0     76.1     381     338     45     11.4     77       396     341     55     14.0     77.2     374     329     45     11.4     77       397     328     49     12.9     72.2     374     329     45     12.1     76       377     329     48     12.7     72.3     369     324     45     12.0     76       377     329     48     12.7     71.4     362     324     45     12.1     76       386     333     53     14.0     71.4     362     324     45     12.1     76       386     335     54     13.8     70.2     344     301     46     13.1     76 </td <td>JANUARY</td> <td>371</td> <td>318</td> <td>53</td> <td></td> <td>9.07</td> <td>362</td> <td>317</td> <td>45</td> <td>12.5</td> <td></td>	JANUARY	371	318	53		9.07	362	317	45	12.5	
374     320     54     14.3     77.4     364     317     48     13.1     74       384     326     58     16.2     77.4     373     323     45     13.3     76       398     326     56     14.2     74.6     378     338     45     11.4     76       396     341     55     14.0     77.7     380     334     46     12.1     77       382     49     12.9     77.2     37.2     37.4     32.9     49     13.1     76       377     329     49     12.9     77.2     37.4     32.9     49     13.1     76       377     329     48     12.9     77.2     37.4     32.9     49     13.1     76       372     329     48     12.9     77.3     369     32.4     45     12.0     76       384     325     60     16.5     77.3     34     30.1     46     13.1     77       386     335     54     16.5     70.3     34     30.1     46     13.2     73       397     437     360     43     10.7     77.2     344     30.8     39     11.2 <td< td=""><td>FEBRUARY</td><td>377</td><td>325</td><td>52</td><td></td><td>72.0</td><td>370</td><td>321</td><td>45</td><td><math>\alpha \circ</math></td><td></td></td<>	FEBRUARY	377	325	52		72.0	370	321	45	$\alpha \circ$	
384     326     58     15.2     73.3     373     323     50     13.3     76       396     342     56     14.0     76.7     381     338     45     11.9     77       396     341     56     14.0     75.7     380     334     46     11.9     77       396     341     55     14.0     75.7     380     334     46     12.4     78       377     328     49     12.9     72.2     374     329     45     12.4     77       377     329     48     12.7     72.3     369     324     45     12.0     76       377     329     48     12.7     71.3     369     324     45     12.0     76       384     325     48     329     43     12.1     74       386     333     57     14.5     70.2     344     301     46     11.1     74       386     335     54     13.7     70.2     344     301     46     11.6     77       403     360     43     10.7     70.3     347     308     39     11.6     73       403     40     10.7	APRIL	374	320	54		71.4	364	317	48	<b>一</b> の	
391     335     56     14.2     74.6     378     333     45     11.9     77.7       398     342     56     14.0     75.7     380     334     45     11.4     77.7       398     341     55     14.0     75.7     380     334     46     12.1     77.7       382     328     54     14.0     77.2     372     329     45     12.0     76.7       377     329     48     12.7     72.2     374     329     45     12.0     76.7       372     320     48     12.7     71.4     362     324     45     12.0     76.7       380     333     57     14.0     71.3     346     30.3     43     12.5     77.3       384     325     60     15.5     70.3     344     30.1     46     13.5     77.3       397     347     30.2     40     11.6     77.3     344     30.1     46     13.5     77.3       397     347     30.2     30.2     40     11.6     77.3     344     310     34     9.8     73.3	MAY	384	326	58		73.3	373	323	50	(1)	
398     342     56     14.0     76.1     381     338     43     11.4     78.1       396     341     55     14.0     75.7     380     334     46     12.1     77.2       382     328     49     12.9     77.2     372     374     329     45     12.1     76.1       377     329     48     12.7     71.4     369     324     45     12.0     76.1       372     320     52     14.0     71.4     362     322     40     11.1     74.1       384     325     60     15.5     70.2     344     301     46     12.5     73.       386     333     57     14.5     70.2     344     301     46     12.5     77.       386     335     53     13.7     70.3     347     301     46     11.6     77.       403     360     43     12.5     72.3     344     310     34     9.8     73.       10     10.7     73.2     344     310     34     9.8     73.	JUNE	391	335	56		74.6	378	333	45	_	
396 341 55 14.0 73.2 380 334 49 13.1 76.1 37.2 37.2 37.2 37.2 37.4 32.9 45 12.0 76.3 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37	JULY	398	342	95		76.1	381	338	4 4 6 6	- 0	
377     328     49     12.9     72.2     374     329     45     12.0     76       377     329     48     12.7     72.3     369     324     45     12.0     76       372     329     48     12.7     72.3     369     324     45     12.1     75       372     320     48     12.7     71.3     362     322     40     11.1     74       384     325     60     15.5     70.2     344     301     43     12.5     73       386     335     54     13.8     70.7     342     301     46     13.5     74       397     347     50     12.5     72.3     347     308     39     11.2     74       403     360     43     10.7     73.2     344     310     34     9.8     73	SEDTEMBED	386	32B	U II		73.7	340	334	46	N G	
377     329     48     12.7     72.3     369     324     45     12.1     75.       372     320     52     14.0     71.4     362     322     40     11.1     74.       390     333     57     14.5     71.3     346     303     43     12.5     73.       384     325     60     15.5     70.2     344     301     43     12.5     73.       386     333     53     13.7     70.3     347     301     46     13.5     74.       397     347     50     12.5     72.3     347     308     39     11.6     73.       403     360     43     10.7     73.2     344     310     34     9.8     73.	OCTOBER	377	3 68	49		72.2	374	329	45	S	
372     320     52     14.0     71.4     362     322     40     11.1     74.       390     333     57     14.5     71.3     346     303     43     12.5     73.       384     325     60     15.5     70.2     344     301     43     12.5     73.       386     333     53     13.7     70.3     347     301     46     13.5     74.       388     335     54     13.8     70.7     347     308     39     11.6     73.       397     347     360     43     10.7     73.2     344     310     34     9.8     73.	NOVEMBER	377	329	48		72.3	369	324	45	12.1	
390     333     57     14.5     71.3     346     303     43     12.5     73.       384     325     60     15.5     70.2     344     301     46     12.5     73.       386     333     53     13.7     70.3     347     301     46     13.2     74.       388     335     54     13.8     70.7     342     302     40     11.6     73.       397     347     50     12.5     72.3     347     308     39     11.2     74.       403     360     43     10.7     73.2     344     310     34     9.8     73.	DECEMBER	372	320	52		71.4	362	322	40	11.1	
390 333 57 14.5 71.3 346 303 43 12.5 73. 384 325 60 15.5 70.2 344 301 43 12.5 73. 386 333 53 13.7 70.3 347 301 46 13.2 74. 388 335 54 13.8 70.7 342 302 40 11.6 77. 397 347 50 12.5 72.3 347 308 39 11.2 74. 403 360 43 10.7 73.2 344 310 34 9.8 73.	1985 (1)										
384 325 60 15.5 70.2 344 301 43 12.5 73. 386 333 53 13.7 70.3 347 301 46 13.2 74. 388 335 54 13.8 70.7 342 302 40 11.6 73. 397 347 50 12.5 72.3 347 308 39 11.2 74. 403 360 43 10.7 73.2 344 310 34 9.8 73.	JANUARY	390	333	57	14.5		346	303	43		ღ
386 333 53 13.7 70.3 347 301 46 13.2 74. 388 335 54 13.8 70.7 342 302 40 11.6 73. 397 347 50 12.5 72.3 347 308 39 11.2 74. 403 360 43 10.7 73.2 344 310 34 9.8 73.	FEBRUAR'	384	325	09	15.5		344	301	43	5	ю·
388 335 54 13.8 70.7 342 302 40 11.6 73. 397 347 50 12.5 72.3 347 308 39 11.2 74. 403 360 43 10.7 73.2 344 310 34 9.8 73.	MARCH	386		53	13.7		347	301	46	m	4
397 347 50 12.5 72.3 347 308 39 11.2 74. 403 360 43 10.7 73.2 344 310 34 9.8 73.	APRIL	388		54	13.8		342	302	40		m ·
	MAY	397	347	50	12.5		347	340	3.0		4 6
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY	201	Ogs	2	2		7		r o		
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST										
NOVEMBER DECEMBER	SEPTEMBER										
DECEMBER	NOVEMBER										
	DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY

(1) BEGINNING JAN-85, DATA ARE BASED ON 1981 CMA BOUNDARIES RATHER THAN THE 1971 BOUNDARIES USED PREVIOUSLY. THE BOUNDARY CHANGES WERE MINOR BUT THERE WILL BE SOME SMALL CHANGES IN THE DATA.

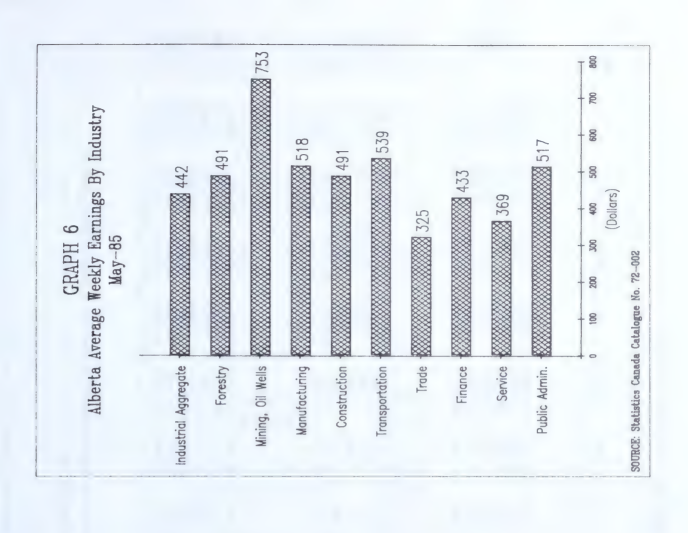
NOTE: THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY.

COMPARABLE DATA NOT AVAILABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS CANADA'S MONTHLY LABOUR FORCE SURVEY.

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2107 \*\*







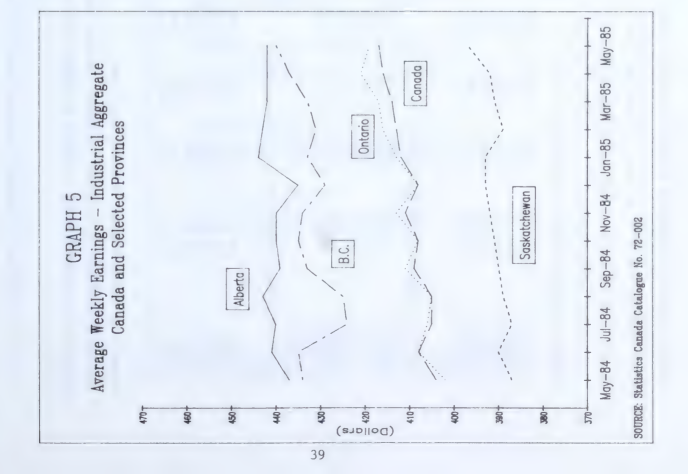


TABLE 22 PERSONAL INCOME AND PERSONAL DISPUSABLE INCOME, CANADA AND PROVINCES, 1973-1983

YEAR	CANADA (1)	NFLD.	P.E.I.	N . S .	Z .B	QUE.	ONT.	MAN.	SASK.	ALTA.	В.С.	N. W. H
PERSONAL II	INCOME (MILLIONS O	OF DOLLARS										
1973	97,832	1,526	355	80 4	01.	0 P	88	4,244	3,673	7,471		235
1979	215,367 244,712	3,424	765 884	- 1	,71		48	8,450	7,9348,891	20,014		590
1981	,52	4,408		7,7538,648	5,837	71,383	109,672	11,260	11,352	29,408	35,443	854
1983	336,984	5,287	1,247	m	60.		33	13, 183	12,585	34,490		1,014
PER CAPITA	PERSONAL INCOME	(DOLLARS)										
1973	4,438	2,842	3,114	3,545	3,253	3,959	,04	4,261	4,059	4		3,917
1978	8, 143	5,445	5,785	6,560	6,103	7,649	8,867	7,513	7,488	8,426	8,972	7,879
1980	10,178	6,643	7,187	8,032	7,417	9,586	9,62	9,033	9,271	. 1		10,328
1981	11,853	7,761	7,935	9,143	8,386	11,088	2.71	10,975	11,727	7.		12,377
1982		8,625	8,943	10, 150	9,279	12,000	, oc	12,086	12,470	4 4		13, 168
70 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	13,541	. n	10,036	10,883	10,040	12,531	4 , ,	12,603	12,686	٥		14,262
PERSONAL DI	DISPOSABLE INCOME	(MILLIONS	OF DOLLARS	S)								
1973	79.719	1.311	310	2,359			32, 104	3,590	3,175	6.129	9.198	183
1978	156,070	2,561	603	4.574			61,304	6,654	5,960	സ	18,525	406
1979	175,956		654	5,139			68,623	7,260	6,778	9	21,301	460
1980	199,740	3,169	761	5,661			77,332	7,895	7,575	0)	24,740	552
1981	233,357	3,691	838	6,414	4,850	55,972	89,520	9,573	9,613	23,459	28,607	619
$\infty$	55	۲.	941	7,149			98,432	10,581	10,287	9	31,142	740
1983	270,056	4,435	1,074	7,722		- 0	105,563	11,068	10,432	_	32,316	778

SOURCE: STATISTICS CANADA, CATALOGUE ND. 13-201

<sup>(1)</sup> INCLUDES INCOME OF CANADIANS TEMPORARILY ABROAD, INCLUDING PAY AND ALLOWANCES OF CANADIAN ARMED FORCES ABROAD.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 555-557 \*\*

TABLE 23 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES, INDUSTRIAL AGGREGATE, CANADA AND PROVINCES, 1983-1985

YEAR/ MONTH	CANADA*	NFLD.	P.E.I.	N.S.	B Z	QUE.	ONT.	MAN.	SASK.	ALTA.	8 . C .
						(DOLLARS)					
1983 (1)	390.51	370.84	314.99	342.77	353.48	383.78	386.20	361.07	373.96	429.34	425.18
1984	405.13	389.24		360 22	374.12	4	404.57		387.68	439.27	429.41
JANUARY	401.38	386.10			371.81	00	397.92		382.30		
FEBRUARY	400.02	384.93	325.96	355.85	369.96	392.96	397.63	375.68	381.89	442.95	420.84
APRIL	400.92	388.60			372.03	4	399.80		385.59		
MAY		387.60			367.11	2	401.83		386.56		434.02
JUNE	408.10	384.76			368.90	3	408.37		390.10	440.94	
JULY	404.99	384.39			375.88	9	406.17		386.87		
AUGUST	405.49	387.18			375.26	U	404.78		389.09		
SEPTEMBER	408.99	390.29			378.48	6			390.10		
OCTOBER	408.25	395.57			378.95	6	407.81		391.14	440.20	
NOVEMBER	410.80	396.55			378.62	5	412.53		391.93	440.08	
DECEMBER	407.99	399.47			380.23	(C)	408.32		393.29		
1985 (p)											
JANUARY	411.53	400.32	N	370.95	_	401.10	413.21			0	
FEBRUARY	412.67	398.24	1	371.44	on .	402.90	415.90		7	4	
MARCH	413.99	394.92	0	370.12	<del>-</del>		417.69		391.14	17	
APRIL	416.15	395.58	344.52	372.26	378.59	406.83	420.74	383.23	392.17	441.84	436.51
MAY	417.05	393.42	4	373.89	<u> </u>		19		396.82	4	
JUNE											
JULY											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

NOTE: REFER TO GLOSSARY FOR SURVEY METHODOLOGY REVISIONS.

<sup>\*</sup> INCLUDES YUKON AND N.W.T.

<sup>(1)</sup> DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 8007-8607 \*\*

TABLE 24 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, ALBERTA, 1983-1985

YEAR/ MONTH	INDUSTRIAL AGGREGATE	FORESTRY	MINES, QUARRIES, OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE	SERVICE	ADMINIS- TRATION
					(DOLLARS)	ARS)				
1983 (1)	429.34	493.41	705.09	486.54	539.20	516.69	310.40	407.91	356.30	502.97
1984	439.27	497.86	730.43	501.65	536.05	534.42	317.89	428.21	365.14	512.87
JANUARY	445.33	516.99	735.36	493.00	640.32	537.21	314.15		365.33	521.81
MARCH	442.95	492.49	726.27	497.72	533.20	524.89	317.85	421.81	362.01	514.41
APRIL	431.71	506.79	721.76	500.31	506.01	524.72	316.63	418.71	359.04	516.58
MAY	437.44		728.57	504.49	498.87	535.14	323.93	431.12	362.17	514.95
JUNE	440.94			505.10	505.50	532.92	321.63	428.72	367.06	515.68
JULY	439.59	469.97	708.79	494.75	504.39	538.42	321.42	426.81	373.98	500.5
AUGUST	443.04	498.61	716.59	497.37	520.33	536.69	321.82	438.81	372.10	507.3
SEPTEMBER	438.51	461.75	747.68	505.41	533.23	535.71	316.10	431.25	362.11	501.58
OCTOBER	440.20	561.64		508.95	526.09	539.61	318.59	437.76	364.91	514.1
NOVEMBER	440.08			514.11	538.09	541.24	316.10	437.56	Θ	519.68
DECEMBER	435.33	454.31	728.64	501.06	508 . 14	531.30	315.11	433.29	365.50	516.86
1985 (p)	30 666	74 00 74	764 44	0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	846.03	0	000	30 000	η 1
FERRIARY	443 43	503 54	766 12	15 10 BA	546 96	540.08 0.07 0.08	315 41	440 63	364.07	510.0
MARCH	441.56	520.79	756.62	517.36	518.33	546.91	322.23	432.67	364.42	513.92
APRIL	441.84	520.98	758.89	515.22	541.59	541.26	321.90	436.48	365.28	517.47
MAY	441.44	490.89	752.60	517.98	490.61	538.62	324.53		368.58	516.64
JUNE										
JULY										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

<sup>(1)</sup> DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8547 \*\*

TABLE 25 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, EDMONTON, 1983-1985

YEAR/ MONTH	AGGREGATE	MANUFACTURING	CONSTRUCTION	TRANSPORTATION	TRADE	FINANCE	SERVICE
			100)	(DOLLARS)			
1983 (1)	409.81	485.09	548.61	542.99	312.55	415.09	366.17
1984	414.71	501.03	531.22	545.06	316.71	421.08	369.01
JANUARY	423.25	497.08	3		310.03	423.22	379.49
FEBRUARY	423.90			542.72		427.45	380.98
MARCH	415.05	494.32	549.85	532.45		419.12	
APRIL	410.19	500.30	541.45	535.53	312.49	418.01	
MAY	414.76	502.24	512.99			425.04	
JUNE	416.06		526.34		319.50	428.30	
JULY	415.45	495.58	494, 18		318.77	418.03	
AUGUST	416.81	501.36	483.86	542.57	326.28	420.93	
SEPTEMBER	412.79		484.88			415.69	359.66
OCTOBER	407.36	506.62	488.12	549.46	315.78	417.70	
NOVEMBER	409.96	507.44	509.86	559.46	318.82	418.65	358.69
DECEMBER	410.90	500.42	512.35	556.46	319.09	420.81	356.59
985 (p)							
JANUARY	420.03	520.81	612.09	576.03	319.20	416.12	359.71
FEBRUARY	418.50	513.72	601.06	580.30	323.38	413.87	356.17
MARCH	419.00	510.62	544.73	569.30	336.12	418.05	359.23
APRIL	424.96	515.15	515.22	558.43	344.35	427.36	368.95
MAY	423.72	516.49	501.10	557.47	343.88	424.31	372.46
CUNE							
JUL Y							
ACCOS!							
OCTOBER							
NOVEMBER							
DECEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

<sup>(1)</sup> DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8907 \*\*

TABLE 28 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, CALGARY, 1983-1985

YEAR/ MONTH	INDUSTRIAL AGGREGATE	MINES. QUARRIES, OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE	SERVICE
				(DOLLARS)				
1983 (1)	439.17	722.62	482.23	569.60	523.46	324.59	408.97	369.62
1984	458.65	748.19	495.22	534.10		333.01	448.95	380.62
JANUARY	457.14	750.54	482.64	5/2.92	554.34	323.25	430.00	368.86
MARCH	452.35	748.14	490.54	553.25	545.38	337.86	435.62	366.85
APRIL	453.00	758.10	496.60	519.07	544.80	337.63	435.52	366.71
MAY	460.49	755.68	501.29	520.99	545.82	340.45	446.15	374.95
CUNE	465.81	752.23	497.07	520.97	552.57		446.38	381.09
AUGUST	462.50	799.02	485.07	526.31	556.93	336.25	457.78	393.65
SEPTEMBER	457.94	759.38	501.11	526.26	545.10	323.91	452.79	383.91
OCTOBER	459,58	751.27	513.15	512.99	548.36	326.76	463.26	
NOVEMBER	459.80	749.97	508.71	523.52	549.98	330.53		385.96
DECEMBER	456.60	752.41	497.36	528.12	542.72	Τ.	462.86	388.00
1985 (p)								
JANUARY	465.96	760.83	506.48	537.26	557.66	329.64	451.74	397.95
FEBRUARY	470.15	773.30	529.85	548.16	561.93	327.42	484.68	393.18
MARCH	464.58	764.91	521.49	533.59	560.94	332.90	452.73	386.95
APRIL	457.78	780.08	519.78	515.52	557.59	329.83	ED.	374.56
MAY	461.51	765.49	518.72	488.00	552.34	334.57	448.21	382.57
JULY								
AUGUST								
SEPTEMBER								
NOVEMBER								
DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

<sup>(1)</sup> DATA REFER TO ANNUAL AVERAGE FROM MAR-83 TO DEC-83.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8887 \*\*

YEAR/ MONTH 1973 1978	TOTAL LABOUR INCOME	1 1 1 1 1 1	MINES, OUARRIES &	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6 1 2 1 1 1 1 1			1 1 1 1 1 1	
		TOTAL	OIL WELLS	MANU- FACTURING	CON- STRUCTION	TRANS- PORTATION	TRADE	FINANCE (2)	SFRVICE	PUBLIC ADMIN.	SUPPLEMENTARY LABOUR INCOME
S E O					( )	MILLIONS OF	DOLLARS)				
E 6	4,796.1	4,508 1	347 6	507 8	588.7	537.6	700.6	242.5	1,129.0	372.9	288.0
6	1,360.5	10,529.1	978 2	1,114 9	1,289.5	1,265.4	1,585.6	624.8	2,538.0	932.8	831.4
	3,613.5	12,625.6	1,242 3	1,363 1	1,648.7	1,485.4	1,889.1	774.5	2,913.6	1,083.2	988.0
1980	6,259 5	15, 129 7	1,689 5	1.603 4	1,865.2	1,815.4	2,257.2	963.0	3,436.3	1,249.3	1, 129.9
1981	0.909.0	18,440.4	2,018.3	1.924 2	2,439.9	2, 192.3	2,693.2	1,223.4	4,155.3	1,519.4	1,468.6
1982	2,248.3	20,512.3	2,307 3	1.956 7	2,589 8	2,546.0	2,828.9	1,344.2	4,855.7	1,785.3	1,736.1
1983	2.561.9	20.674.6	2.290 9			45.	4 1.	16.	00	4	7
JANUARY	.84	(0)	_	157 0		2	227.8		418.2		154.0
FEBRUARY	44				00 1	<u>س</u> ا	25	14	00 1	0	4 .
MARCH	847				7 1	7	25	4 1	L	- 0	4 c
MAY	1.859 2	703.7	183 0			2 0	32	2 6	. o	 വ	
JUNE	924				98	24	32.	180	2	80	0
JULY	910.				0.1	17	28	_	2	0	59
UGUST	-		7		03.	28	27.	2	ထ (	0 .	<del></del> (
SEPTEMBER	836	750	188			200	28	· α	מת	4 C	V 0
NOVEMBER	0	23			77	23	26.			o	57
DECEMBER	853.	69	9		.09	6	33.	0	7	00	ro.
1984 (p) 2%	2.930.	21,012.0	2,432.0	4	4	0	0		7	2,081.9	
	1,845.	.691	204	ෆ	53	221.	25.	17.	24	0	54.
FEBRUARY	829.	1,676.8		4	3	21.	22.	9	19	7	53
MARCH	817	10		2	42.	8	27.	17.	24	0	52.
APRIL	26.			9	40.	17.	29.	<del>-</del>	33	00	52.
MAY	893.	10		2	52.	23.	34.	22	40.	4	58
JUNE	1,921.0			7	55	26.	37.	0	37	00	60
JULY	926			5	. 99	99	4 1	0 1	44.	- 1	m •
	967	802		4 1	72.	35	42.	2	on <	5	4 4
SEPTEMBER	196	805	203.8	16/3	175.1	236.6	238.9	122.6	4 L	170 8	165.7
NOVEMBER	978	5 5			. 10	30		. 4	60		. ເດ
DECEMBER	45	782.			40	28	52.	9	57	0	2

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-005

(1) INCLUDES COMMUNICATION AND OTHER UTILITIES (2) INCLUDES INSURANCE AND REAL ESTATE

TABLE 28 AVERAGE TOTAL INCOME OF TAXABLE PERSONS, CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1972-1982

			(a)	(DOLLARS)			
ALBERTA	7,792	15,469	16,862	18,203	20,163	22,843	25,245
CENSUS DIVISION 4	7,253					2	(0)
	7,130	ຸເນ					(0)
DIVISION	6,746	96		,67		o	2
CENSUS DIVISION 4	6,930	,87		,03		က	(0)
DIVISION	7,063		16,205	17,568	0	22,766	24,183
CENSUS DIVISION 6	8,258	,61	0-	.08		4	7
	6,714	, 17		Ξ.	တ်	ď	6
	7,054	.97		,27	0.	+	2
	7,639	,02		, 53	-	o.	0,
	6.779	, 59	-	17,034		+	2
CENSUS DIVISION 11	7,986	,82	0	18,164	Ó	S,	5
CENSUS DIVISION 12	7,353	.95	υ.	18,381	0	e,	9
DIVISION	6,356	,57	4.	16,521	7	o.	4-
DIVISION	7,582	,85	Τ.	18,031		2,56	4
CENSUS DIVISION 15	6,973	,76		17,161		-	ď
AIRDRIE	7,880	.2	16,556	17,795	(0)	2,48	4,79
BROOKS	6,995		16,566	17,871	4-	2,49	3,68
CALGARY	8,303	9	17,396	19, 130	21,218	24,216	(1)
CAMROSE	6,616		15,689	16,944	$\omega$	1,33	3,15
CROWSNEST PASS (1)	7,536		17,095	18,317	$\circ$	3,24	9
DRUMHELLER (1)	6,938		15,814	16,688	(X)	1,67	ന
EDMONTON (METRO)	8.028		17,020	18,142	20,083	2,55	25, 127
EDSON (1)	7.279		17,184	18,296	$\cup$	3,34	ເກ
	090.6	p.	20,779	21,421	(")	7,83	CV
	:		17,665	19,385	~	4,41	_
	7,587		16,721	18,414	$\cup$	ď	V
HINTON (1)	8,107		18,115	18,679	$\cup$	N	רט
LEDUC	7,735	P	17,540	19, 153	_	က်	S
	7.406	00	16,272	17,208	19,001	<del>-</del>	3,60
LLOYDMINSTER (ALTA PORTION)	7,288	- 0	17,786	19,365	-	6	25,082
MEDICINE HAT	7,291	ď	16,392	17,459	9,3	S	3,64
PEACE RIVER (1)	7,273		16,087	17,470	19,250	<del>_</del>	3,75
RED DEER	7,392		16,512	17,413	38	-	3,4
SPRUCE GROVE	8,134	40	18,090	19,294	04	ė	5,70
ST. ALBERT	:	, 25	18,923	20,249	22,262	24,995	27,677

SOURCE: REVENUE CANADA, TAXATION, "TAXATION STATISTICS"

(1) DATA BASED ON SAMPLE INFORMATION.

	1972	1977	1978	1979	1980	1981	1982
				(DOLLARS)			
TOTAL EMPLOYEES EMPLOYEES OF BUSINESS EMPLOYEES OF INSTITUTIONS TEACHERS AND PROFESSORS		004-		17,746 17,847 14,245 22,559	19, 611 19, 755 16, 360 23, 596	2,07 2,25 8,73	0 8 2 0
FEDERAL EMPLOYEES PROVINCIAL EMPLOYEES MUNICIPAL EMPLOYEES ARMED FORCES	8,575 7,596 7,872 9,058	15, 638 15, 596 15, 169 15, 312	17,619 16,053 16,293 16,685	0 0 0 7 0	- 0 0 0 0	23,875 21,605 22,064 20,696 16,194	
FARMERS AND FISHERMEN		•			. 65	27,863	. o
TOTAL PROFESSIONALS ACCOUNTANTS MEDICAL DOCTORS AND SURGEONS DENTISTS	92 27 27	78 36 08 47		4004	യഥാന	38,017 38,824 71,440 59,063	39,385 44,292 87,598 55,072
LAWYERS AND NOTARIES ENGINEERS AND ARCHITECTS ENTERTAINERS AND ARTISTS OTHER PROFESSIONALS SALESMEN	27,033 26,415 5,159 13,668 8,653	45, 438 32, 578 9, 163 19, 207 18, 429	56 49 57 57	50,286 42,032 11,392 21,642		71,953 48,379 13,694 25,478 23,116	5.91 5.91
FORESTRY OPERATORS FORESTRY OPERATORS MANUFACTURERS CONSTRUCTION PUBLIC UTILITIES WHOLESALE TRADERS RETAIL TRADERS INSURANCE AGENCY OPERATORS OTHER FINANCE RECREATIONAL SERVICES OPERATORS BUSINESS SERVICE OPERATORS OTHER SERVICE OPERATORS	7.917 6.031 7.032 8.191 9.699 1.725 1.725 1.619 7.725 7.725 7.725	16, 392 17, 000 13, 760 15, 319 14, 443 17, 320 17, 320 21, 302 39, 377 44, 750 20, 099 13, 862 16, 172	18,476 33,444 14,858 16,305 15,371 27,799 18,328 22,857 41,129 61,129 61,129 61,299 12,964 16,653	19, 581 17, 372 16, 433 16, 866 24, 049 18, 617 28, 029 38, 361 63, 533 16, 683 18, 581	20,955 17,278 19,067 17,273 17,148 29,741 19,588 29,875 50,582 80,850 42,442 14,612 18,725	21, 165 14, 992 18, 065 17, 633 42, 739 20, 865 20, 795 63, 795 63, 795 17, 000 18, 983	23.104 22.100 20.341 18.365 19.310 62.623 20,104 37,800 57,017 106.297 25,065
OTHER BUSINESS PROPRIETORS TOTAL INVESTMENT INVESTORS PROPERTY OWNERS PENSIONERS	.55 .13 .11 .25		9 8 6 6 7 + +	00 00 10 10 10 10 10 10 10 10 10 10 10 1	ວ ພໍ່ລະນຸ້	69,118 38,584 39,582 29,332 17,206 16,740	
ALL CLASSES	7,792	15,469	17,214	18,739	20,700	23,330	25,631

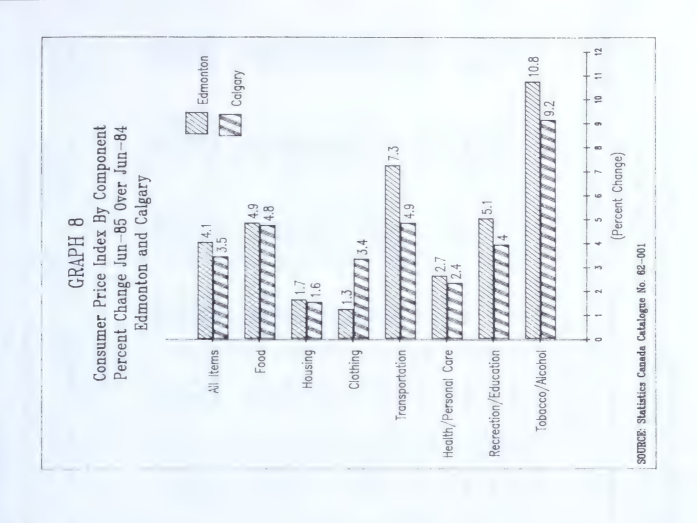
SOURCE: REVENUE CANADA, TAXATION, "TAXATION STATISTICS"

NOTE: A PROVINCIAL LEGISLATIVE ACT PASSED IN 1976 ALLOWED FOR THE INTRODUCTION OF PROFESSIONAL CORPORATIONS. THIS ACCOUNTS FOR THE DROP IN 1977 INCOME SHOWN FOR MANY OF THE PROFESSIONAL OCCUPATION CATEGORIES. REFER TO GLOSSARY FOR DATA LIMITATIONS. YEAR-TO-YEAR DATA FLUCTUATIONS MAY BE THE RESULT OF SAMPLE VARIATIONS.









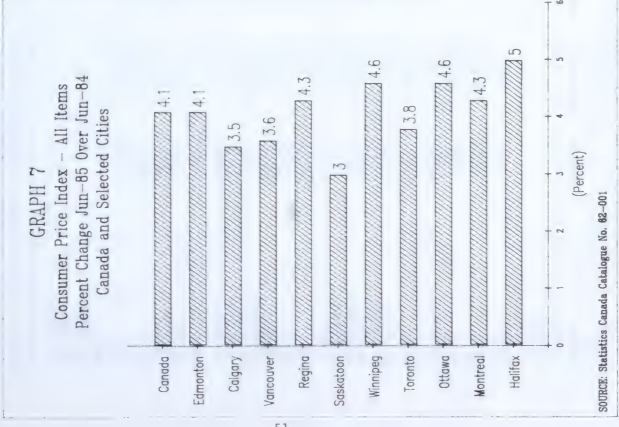


TABLE 30 CONSUMER PRICE INDEX, ALL ITEMS, CANADA AND SELECTED CITIES (1), 1974-1985

YEAR/ MONTH	CANADA	EDMONTON	CALGARY	HALIFAX	MONTREAL	TORONTO	WINNIPEG	REGINA	VANCOUVER
					(1981=100)				
1974	52.8	52.1	51.9	53.6	53.2	53.2	52.4	52.1	52.8
1979	80.7	80.7	80.0	80.8	80.6	80.7	81.8	81.3	80.C
1980	88.9	88.9	88.3	89.4	89.0	88.9	0.06	89.5	87.5
1981	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1982	110.8	110.8	112.0	109.6	111.6	111.3	108.8	109.0	110.5
1983	117.2	117.2	117.1	116.8	117.8	118.0	116.1	116.0	116.6
1984	122.3	120.4	120.0	<del>-</del>			120.3	121.1	121.3
JANUARY	120.2	119.2	118.7				118.9	119.1	119.0
FEBRUARY	120.9	119.4	119.1				118.1	119.4	119.7
MARCH	121.2	119.7	110.1 110.1			*	148.9	10.5	120.1
7 × × ×	121.7	0.01	119.4				119.3	120.3	120.9
JUNE	122.2	119.8	119.7		23.		120.2	120.6	120.8
JULY	122.9	121.2	120.5				121.1	121.5	122.0
AUGUST	122.9	121.1	120.6				121.2	121.7	122.3
SEPTEMBER	123.0	121.3	121.0				121.1	122.2	122.5
OCTOBER	123.2		120.4		,		122.1	122.4	122.5
NOVEMBER DECEMBER	124.0	121.3	121.1	124.0	124.6	125.5	121.9	123.7	122.9
1985									
JANUARY	124.6	122.2	_		124.8		22	23.	
FEBRUARY	125.4	122.7	2		126.1		2	24.	
MARCH	125.7	123.1	22		126.1		3	4	
APRIL	126.2	123.8	122.8	126.6	126.7	127.7	124.4	125.0	124.4
MAY	126.5	124.1	23		127.2		Ωl	ا ک	
JONE JULY AUGUST SEPTEMBER	2.721	1.4.1	7)		F . 227		Ω	ů.	
OCTOBER									
NOVEMBER DECEMBER									

<sup>62-001</sup> SOURCE: STATISTICS CANADA, CATALOGUE NO.

EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS. SEE GLOSSARY FOR FURTHER INFORMATION. £

NOTE: THE CONSUMER PRICE INDEX MEASURES THE MOVEMENT OF PRICES IN EACH CITY. IT DOES NOT INDICATE PRICE LEVEL DIFFERENCES BETWEEN CITIES OR BETWEEN CITIES AND CANADA. \*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1922-1937 \*\*

TABLE 31 CONSUMER PRICE INDEX BY MAIN COMPONENTS FOR EDMONTON (1), 1974-1985

(1981=100)  1974 52.1 51.2 48.5 57.5 50.6 56.1 59.9 60.2  1980 60.7 82.0 80.5 81.5 77.1 82.5 84.2 81.1  1981 100.0	YEAR/ MONTH	ALL	F00D	HOUSING	CLOTHING	TRANS- PORTATION	PERSONAL	EDUCATION, READING	TOBACCO, ALCOHOL
92.1         51.2         48.5         57.5         50.6         56.1         59.9         60.1           92.8         92.8         81.5         77.1         82.5         84.2         81.5           100.0         100.0         100.0         100.0         100.0         100.0         100.0           100.0         100.0         100.0         100.0         100.0         100.0         100.0           117.2         111.5         112.7         105.7         112.7         112.1         114.3         108.1           118.9         107.7         112.7         100.0         100.0         100.0         100.0           119.2         116.6         119.1         111.2         114.3         108.1         116.1           119.2         116.6         119.1         111.2         114.3         116.1         117.3         116.1           119.2         116.6         119.1         111.2         112.3         122.3         122.3         126.5         117.3         148.6           119.3         116.2         119.3         112.0         112.3         122.3         126.5         117.6         148.6           119.8         116.3         112.0 <td></td> <td></td> <td></td> <td></td> <td>(18</td> <td>181=100)</td> <td></td> <td></td> <td></td>					(18	181=100)			
Record   R	1974	52.1		00	-	50.6		· 0	60.2
100.0   100.	1979				<u> </u>	77.1		4	que
100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   100.0   110.	1980					86.0			88.5
10.8   107.7   112.7   112.1   114.3   108.1   116.1   114.3   116.1   114.3	1981	100.0			100.0	100.0	100.0	100.0	100.0
17.2	1982							108.1	116.1
ARAY         120.4         116 6         119 1         111.8         124.0         126.0         119.5         146.5           LL         119.2         116.6         119.1         111.8         124.0         126.0         119.5         147.7           LL         119.2         114.2         123.1         125.8         117.7         149.3           LL         119.9         115.9         116.7         118.8         117.7         149.3           119.8         116.7         119.3         111.5         122.9         125.8         147.8           120.2         118.2         119.3         111.5         125.7         126.5         148.8         144.4           120.2         118.2         118.2         118.8         111.5         125.7         148.8         147.8           121.2         118.2         119.3         111.5         125.7         126.5         149.8         147.8           121.2         118.2         119.0         111.5         126.9         127.0         149.9           121.2         121.2         122.0         113.3         126.5         127.0         120.0         121.0           10.0         110.0         110.	1983								4
AARY         193.2         113.8         119.1         110.4         123.2         124.3         117.3         143.3           ALARY         119.4         115.6         118.6         110.4         125.9         117.8         143.9           ALL         119.7         115.9         115.9         115.9         117.8         143.9           ALL         119.9         115.9         119.1         112.0         122.9         144.9           ALL         119.9         116.7         119.2         125.7         118.2         144.9           ALL         119.9         116.7         115.4         125.7         126.5         118.6         144.6           ALL         121.2         118.2         119.2         111.5         126.7         126.5         148.6         144.6           ALL         121.2         118.2         119.0         111.5         126.7         126.5         126.6         148.6         149.6         149.6         149.6         140.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6         149.6	1984			0	-			119.5	9
LABER         119, 4         114, 7         118, 6         111, 7         125, 5         117, 7         143           LL         119, 9         115, 9         116, 9         116, 9         117, 7         143           LL         119, 8         115, 9         119, 3         111, 5         122, 9         125, 8         117, 7         144           LL         119, 8         116, 7         118, 8         116, 5         118, 8         144, 9         144, 9         144, 9         146, 7         148, 8         144, 9         148, 8         146, 7         148, 8         144, 9         148, 8         146, 7         148, 8         146, 9         148, 8         146, 9         148, 8         146, 9         148, 8         146, 9         148, 8         146, 9         148, 8         146, 9         148, 8         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         146, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9         147, 9	JANUARY	119.2		6	10			117.3	9
119.7   119.6   119.8   112.0   122.9   125.8   117.8   1438   1439   143.9   145.0   145.9   145.0	FEBRUARY	119.4		00	11.			117.7	3
The color of the	MARCH	119.7		00	12			117.8	0
FIGURE 1998 115.3 119.8 115.3 119.8 115.3 119.8 115.3 119.8 115.3 119.8 115.3 119.8 115.3 119.8 115.3 119.8 116.7 126.5 118.6 114.4 125.7 126.5 118.6 114.6 125.7 126.5 118.6 114.6 125.7 126.5 118.0 119.0 111.7 125.9 127.2 120.5 119.7 126.5 126.5 126.5 120.5 119.7 120.5 117.5 119.8 112.3 126.9 127.7 126.9 121.0 148.8 120.2 117.4 119.9 111.2 125.5 125.4 121.0 150.0 143.3 126.9 128.7 122.6 150.0 143.9 128.7 120.8 113.9 128.7 122.6 150.0 123.8 120.2 113.6 130.3 128.7 122.6 150.0 122.7 120.8 113.5 130.5 129.3 124.7 160.8 113.5 130.5 129.3 124.7 160.8 RER RMBER	APRIL	119.9		0				118.2	(C) <
FIRE REPORT NAME TO THE STATE T	MAY	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		σ α	- 0			100.00	1 4
JST         121.1         118.0         119.0         111.5         125.9         127.2         120.5         147           JBER         121.3         118.5         119.0         111.7         126.6         126.7         121.0         148           JBER         121.2         117.5         119.0         111.7         126.9         121.0         149           JBER         121.3         117.4         119.9         111.2         125.0         121.0         149           JARY         122.2         118.2         120.3         110.0         113.3         126.8         121.0         150           JH         122.7         119.8         120.0         113.3         126.8         121.0         150           JH         122.7         119.8         120.0         113.3         127.7         121.0         150           JL         122.7         119.8         120.0         113.3         127.7         122.6         150           JST         122.3         120.0         113.4         130.5         122.8         152.8         152.8           JST         122.4         120.8         113.4         130.5         122.3         124.7         1	JUL √	121.2		0	2			119.7	9
Table   Tabl	AUGUST	121.1		0	<del>-</del>			0	1
121.2	SEPTEMBER	121.3		0				-	00
EMBER 121.3 117.1 119.5 112.3 125.0 125.4 121.8 150  LARY 122.2 118.2 120.3 113.3 126.8 126.9 121.2 150  LARY 122.7 119.8 120.0 113.3 126.9 127.7 122.6 150  LARY 123.1 120.3 120.2 113.9 128.7 127.8 122.6 150  LA 123.8 121.2 120.8 113.4 130.5 129.3 124.3 153  LEMBER REFERENCE 122.4 120.8 113.5 130.6 129.9 124.7 160  EMBER REFERENCE 121.3 113.5 130.6 129.9 124.7 160	OCTOBER	121.2		<b>σ</b>	12			-	0 0
JARY 122.2 118.2 120.3 113.3 126.8 126.9 121.2 150 2UARY 122.7 119.8 120.0 113.3 127.8 127.7 122.6 5H 123.1 120.2 113.9 128.7 127.8 122.8 150  IL 123.8 121.9 120.5 113.9 128.7 127.8 122.8 150  IL 124.1 121.2 120.8 113.4 130.5 129.3 124.3 153  FEMBER  EMBER  EMBER  EMBER  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  END  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  EMBER  END  EMBER  EMB	NOVEMBER			0 0	1 5			-	00
JARY 122.2 118.2 120.3 113.3 126.8 126.9 121.2 150	1985								
JARY 122.7 119.8 120.0 113.3 127.8 127.7 122.6 150 123.1 120.3 120.2 113.9 128.7 127.8 122.8 150 123.8 121.9 120.5 113.6 130.3 128.7 122.6 152 124.1 121.2 120.8 113.4 130.5 129.3 124.3 153  ST  MBER ABER ABER	JANUARY	122.2		120.3	13		126.9	121.2	0
123.1 120.3 120.2 113.9 128.7 127.8 122.8 150.1 123.8 121.2 122.8 150.1 123.8 121.2 122.8 150.1 120.8 120.8 113.4 130.5 129.3 124.3 153.1	FEBRUARY	122.7		120.0	5		127.7	122.6	0
123.8 121.9 120.5 113.6 130.3 128.7 122.6 152 124.1 121.2 120.8 113.4 130.5 129.9 124.7 160 EMBER ABER ABER	MARCH	123.1		120.2	3		127.8	122.8	0 0
ST **MBER**********************************	APRIL	123.8		120.5	0 1		128.7	122.6	NO
53T EMBER BER ABER ABER ABER	MAY	124.1		120.8	5		129.3	124.3	n (
SEPTEMBER OCTOBER NOVEMBER DECEMBER	SUNE Y	124.7		120.8	<u>e</u>		129.9	124.7	0
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST								
OCTOBER NOVEMBER DECEMBER	SEPTEMBER								
DECEMBER	OCTOBER NOVEMBED								
	DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

<sup>(1)</sup> EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935, 1954

TABLE 32 CONSUMER PRICE INDEX BY MAIN COMPONENTS, ANNUAL PERCENT CHANGE FOR EDMONTON (1), 1974-1985

PERCENT CHANGE    10.3   15.0   9.4   10.3   9.1   6.9     1979/78		1000	HOUSING	CLOTHING	PORTATION	CARE	READING	ALCOHOL
10.3 15.0 9.4 10.3 9.1 16.0 17.1 17.1 17.1 17.1 17.1 17.1 17.1 17				(PERCE	ENT CHANGE)			
9.0 11.7 8.2 10.6 8.6 11.6 11.0 13.7 7.8 11.6 11.6 11.6 11.0 13.7 7.8 11.6 11.6 11.0 13.7 7.8 11.6 11.6 11.0 13.7 7.8 11.6 11.6 11.0 13.7 7.8 11.6 11.6 11.0 13.7 7.7 12.1 11.1 12.1 11.0 13.2 1.4 13.2 1.6 1.8 18.8 18.8 18.8 18.8 18.8 18.8 1	10.3		9.4	10.3	6	6.9	7.5	3.3
Y 10.6 11.0 13.7 7.8 16.2 11.6 88 16.2 11.6 88 16.2 11.6 16.2 11.	0.6		8.2	10.6	8.6	7.0	8.3	9.6
12.6 11.0 13.7 7.8 16.2 11.0 14.0 15.7 1.8 16.2 11.0 14.0 15.7 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 12.1 14.1 14	10.1		9.2	13.9	11.6	8.6	8.6	9.1
Y  Y  Y  4.5  A.6  BER  PR  PR  PR  PR  PR  PR  PR  PR  PR	12.6		13.7		16.2	11.7	9.4	13.0
5.8  2.7  4.6  4.6  5.4  4.6  6.3  3.6  4.6  6.3  3.7  4.6  6.3  3.6  4.7  4.6  6.3  3.7  2.7  4.6  6.3  3.7  2.7  4.6  6.3  3.7  2.7  4.7  4.8  5.8  5.8  5.8  5.8  5.8  5.8  5.8	10.8				12.1	14.3	8.1	16.1
2.7 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	5.8						7.4	15.4
4.5 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	2.7		0.3			2.7	2.9	6.0
4.0 4.0 5.6 5.5 6.6 5.5 6.6 6.7 7 7 7 7 7 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2	4.5		1.8		6.9	4.5	3.2	17.2
2.7 4.3 0.6 2.9 4.3 1.0 1.2 1.2 1.5 1.4 3.7 1.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	4.0		9.0		8.2	5.3	3.0	17.4
2.2 1.9 1.9 2.5 4.5 2.5 4.5 2.3 4.5 6.6 0.0 1.2 2.3 4.4 0.0 1.5 2.3 4.4 0.0 1.5 2.3 4.4 1.1 2.5 3.9 2.3 4.4 4.1 1.2 2.3 4.4 1.1 2.5 3.9 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	9 9		9.0		6.4	7.4	. w	5.0
2.5	7.70		000		) C	2.0	4 C	0 00
2.5	9		E.O-		1.6	0.0	2.6	8.6
2.5 4.5 0.1 1.2 4.1 2.3 4.4 0.0 1.5 4.7 1.2 2.3 4.4 0.0 2.5 3.5 4.7 1.2 2.2 4.8 0.4 1.1 2.6 0.4 1.1 2.5 3.9 1.0 2.6 2.9 2.5 3.8 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.7 6.7 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	2.5		-0.1		3.9	2.0	6.1	8.7
2.8 6.6 0.0 1.5 4.7 1 2 2.3 4.4 0.0 2.5 3.5 4.7 1 2 2.3 4.5 0.0 2.5 3.5 2.1 2.6 0.0 2.5 2.8 2.8 4.4 1.2 1.2 1.7 4.7 1.3 1.7 6.7 2.8 1.7 1.3 1.7 6.7 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	2.5		0.1		4.1	2.1	2.4	8.8
2.3 4.4 0.0 2.5 3.5 2.3 2.3 4.4 0.0 2.5 2.3 2.3 2.3 2.3 2.4 2.6 0.3 2.1 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	2.8		0.0		4.7	1.4	2.6	6.4
2.3 4.5 0.3 2.1 2.6 2.9 2.2 2.8 4.8 0.4 1.1 2.5 0.4 1.1 2.5 0.3 2.6 2.9 2.8 4.4 1.2 1.2 1.7 4.7 1.3 1.7 6.7 2.8 4.1 1.2 1.3 1.7 6.7 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	2.3		0.0		න ව	2.1	e	4.6
34 JARY 2.5 3.9 1.0 2.6 2.9 2 JARY 2.8 4.4 1.2 1.4 3.8 1 4 3.3 5.2 1.2 1.7 4.7 1 3.3 5.2 1.5 5.8 2 4.1 4.9 1.7 1.3 7.3 2 MBER	2.3		0.3		2.6	8 8.	E E E	5.0
JARY 2.5 3.9 1.0 2.6 2.9 2  JARY 2.8 4.4 1.2 1.4 3.8 1  - 3.3 5.2 1.2 1.7 4.7 1  3.6 5.1 1.3 1.7 6.7 2  ST								
JARY 2.8 4.4 1.2 1.4 3.8 1 1 2 2.8 4.1 1.2 1.7 4.7 1 1 2 2.8 4.1 1.2 1.7 4.7 1 1 2 2.8 2 2 2 2.8 1.5 5.8 2 2 2 2.8 1.7 1.3 1.7 6.7 2 2 2 2.8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.5				2.9	2.1	3.3	5.2
1 2 8 4.1 1.2 1.7 4.7 1 2 3.3 5.2 1.7 4.7 1 2 3.3 5.2 1.2 1.5 5.8 2 2 3.6 5.1 1.3 1.7 6.7 2 2 4.9 1.7 1.3 7.3 2 2 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	2.8				හ . හ .	1.7	4.2	4.7
3.3 5.2 1.2 1.5 5.8 2 3.6 5.1 1.3 1.7 6.7 2 4.1 4.9 1.7 1.3 7.3 2 MBER	000				4.7	9.0	2.4	7.4.7
5.0 5.1 1.3 1.7 2.7 5.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2	m c		*		100 100 100 100 100 100 100 100 100 100	2.0	, v	υ. Ω. α
MBER 4.3	0. 5				7.0	2 6	4 R	φ. C
AUGUST SEPTEMBER					2.			2
SEPTEMBER								
OCTOBER MINYEMBER								
NOVEMBER DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935. 1954 \*\*

<sup>(1)</sup> EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS. NOTE: ANNUAL DATA ARE PERCENTAGE CHANGES FROM PREVIOUS YEAR. MONTHLY DATA ARE PERCENTAGE CHANGES FROM SAME MONTH IN PREVIOUS YEAR.

TABLE 33 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, EDMONTON (1), 1974-1985

	ALL	ALL 11EMS EXCLUDING FOOD	ALL ITEMS EXCLUDING FOOD & ENERGY	ENERGY	FOOD & ENERGY	SHELTER(2)
			(190	(1981=100)		
1974	52.1	52.3	53.9	36.4	47.7	:
1979	80.7	80.4	82.1	62.4	77.3	79.2
1980	88.9	88.5	90.1	72.6	85.8	86.7
1981	100.0	100.0	100.0	100.0	100.0	100.0
1982	110.8	111.7	111.0	119.0	110.4	114.0
1983	117.2	118.7	117.5	131.6	116.4	119.9
000	120 4	121.5	120.2	135.0	121.1	119.2
JANUARY	119.2	120.6	119.3			တ
FEBRUARY	119.4	120.7	119.4	134.2	119.5	119.2
MARCH	0	120.7	0.01		120.6	0 0
MAY	119.8	120.9	120.1	130.4	119.0	0
JUNE	119.8	120.6	120.1	126.4	119.0	118.8
JULY	22.2	122.0	120.6	127.3	122.3	0
AUGUSI	101	122.1	120.7	137.2	123.1	0
OCTOBER	121.2	122.1	120.7	138.0	122.5	0
NOVEMBER	121.3	122.4	121.1	136.7	121.9	000
DECEMBER	121.4	122.5	120.8	140.0	122.9	
1985		000	, c	144 0	124.0	119 4
CANDARY	122.2	123.5	121.7	142.8		119.3
MARCH	123.1	123.9	122.0	143.5		119.2
APRIL	123.8	124.5	122.1	149.4		119.8
MAY	124.1	124.9	122.6	4 68 . 9	128.7	119.8
חחר א						
AUGUST						
OCTOBER						
NOVEMBER DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

<sup>(1)</sup> EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.
(2) THIS SERIES HAS BEEN REVISED DUE TO SIGNIFICANT DEFINITIONAL CHANGES COINCIDING WITH THE UPDATE OF THE CPI WEIGHTS. COMPARABLE INFORMATION NOT AVAILABLE PRIOR TO 1979.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1935, 1954 \*\*

TABLE 34 CONSUMER PRICE INDEX BY MAIN COMPONENTS FOR CALGARY (1), 1974-1985

YEAR/ MONTH	ALL ITEMS	FOOD	HOUSING	CLOTHING	TRANS- PORTATION	HEALTH, PERSONAL CARE	RECREATION, EDUCATION, READING	TOBACCO, ALCOHOL
				( 19	(1981=100)			
1974	51.9	52.0	47.4	58.6	50.6	54.9	61.1	57.6
1979	80.0	82.4	78.7	82.6	75.4	84.1	84.1	79.6
1980	88.3	90.4	86.7	92.1	85.2	89.4	91.4	87.9
1981	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1982	112.0	106.9	116.1	104.4	113.5	114.3	109.1	114.1
1983	117.1	109.7	119.8	105.6	120.0	124.1	116.7	131.2
1984	120.0		119.0	107.8	4	129.0	119.4	143.9
JANUARY	118.7	112.3	119.6	104.4	124.1	126.9	116.7	140.7
FEBRUARY	1.61	112.9	119.1	107.8	サマ	127.0	117.4	0.141.0
APRIL	119.5		119.0	108.7	r (C)	129.1	118.2	140.8
MAY	119.4		118.6	108.4	4	128.9	118.8	142.3
CUNE	119.7		118.4	107.2	LC	128.8	118.5	142.1
JULY	120.5	116.7	148.9	107.0	126.2	129.1	120.4	144.
SEDTEMBER	121.0		0.011	, a c	125.4	130.0	120.7	146.5
OCTOBER	120.4		119.2	108.6	2	130.3	121.1	147.6
NOVEMBER	120.9		119.3	108.4	D	130.1	121.5	147.8
DECEMBER	121.1	,	119.4	108.4	7	130.1	120.6	147.9
1985								
JANUARY	121.3			108.1	127.2	129.8	120.9	147.9
FEBRUARY	121.7		119.2	108.8	127.9	130.3	122.1	147.5
MARCH	122.2			109.4	129.0	129.8	122.2	147.7
APRIL MA×	122.8	120.5	120.2	109.8	128.7	131.3	122.4	149.1
	400.00		200.4	. 0. 4	424.0	101.0	0 0	- C
JULY	123.3			0.02	9. 1.51	n - - -	2	7.661
AUGUST								
SEPTEMBER								
NOVEMBER								
DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

(1) EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1936, 1955 \*\*

TABLE 35 CONSUMER PRICE INDEX BY MAIN COMPONENTS, ANNUAL PERCENT CHANGE FOR CALGARY (1), 1974-1985

YEAR/ MONTH	ALL	FOOD	HOUSING	CLOTHING	TRANS-	PERSONAL CARE	EDUCATION, READING	TOBACCO, ALCOHOL
				(PERCE	(PERCENT CHANGE)			
1974/73	10.0	15.7	6.9	10.8	9.7	7.3	6.6	3.5
1979/78	8.7	12.8	7.8	10.2	7.1	8.6	9.9	5.4
1980/79	10.3	7.6	10.2	11.6	13.0	6.3	8.6	10.4
1981/80	13.3	10.6	15.3	B . 6	17.3	11.8	9.4	13.8
1982/81	12.0	6.9	16.1	4.4	13.5	14.3	9.1	14.1
1983/82	4.5	2 6	3.2	1.2	50°.	8.6	7.0	15.0
1984/83	2.5		-0.7	2.1	4.1		2.3	7.6
JANUARY	. e.		-0.8	2.9	7.0	5.5		17.6
FEBRUARY	3.4		8.0-	3.4	7.4	0.0		18.6
MARCH	7.00		יני ד	0.0	Q. 0	ייי די	2.6	6.0
MAY	2.1		2 - 1 - 2	0 0	2.6	4 4		00 00
CUNE			-1.6	0 8	. B	4.0		8 .6
JULY	2.6		-0.1	2.3	3.6	3.3		9.1
AUGUST			0.0	1.1	3.6	න ව		10.0
SEPTEMBER	ල ·		e.0	3.12	ω· ω·	න ල (		7.6
OCTOBER			m 0		4. 0	0.0		0.4
DECEMBER	2.4.5	5.4	00-	0.00	3 . S	2 . 3	0 W	5.2
1985/84								
JANUARY	2.2		-0.3	3.5	2.5	2.3	3.6	5.1
FEBRUARY	2.2		0.1	6.0	3.0	2.6	4.0	4.6
MARCH	2.6	4.7	0.8	F .	4.0	1.7	4.0	0.4
APRIL	1 23		0.1	0.0	0.4		9.0	ນ ກ ນ ດ
MAY	3.2			00	4.1	2.1	(a)	2.5
JOUNE	ന സ		9.	9.E	4.9	2.4	4.0	9.2
Alighet								
SEPTEMBER								
OCTOBER								
DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

<sup>(1)</sup> EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS. NOTE: ANNUAL DATA ARE PERCENTAGE CHANGES FROM PREVIOUS YEAR. MONTHLY DATA ARE PERCENTAGE CHANGES FROM SAME MONTH IN PREVIOUS YEAR.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1936, 1955 \*\*

TABLE 36 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, CALGARY (1), 1974-1985

YEAR/ MONTH	ALL ITEMS	ALL ITEMS EXCLUDING FOOD	ALL ITEMS EXCLUDING FOOD & ENERGY	ENERGY	FOOD & ENERGY	SHELTER(2)
			(19	1981=100)		
1974	51.9	51.9	53.6	36.2	48.0	:
1979	BO.0	79.4	81.0	63.7	77.4	77.4
1980	88.3	7.78	89.2	73.2	85.8	85.2
1981	100.0	100.0	100.0	100.0	100.0	100.0
1982	112.0	113.3	112.3	123.3	111.3	118.0
1983	117.1	118.8	117.1	137.1	116.9	121.0
1984	120.0	121.2	119.2	141.7	122.1	
JANUARY	118.7	120.3	118.2	141.4	119.9	ნ
FEBRUARY	119.1	120.6	118.5	141.8	120.4	0.01
APRIL	110.5	120.7	118.0	141.7	121.6	0 00
MAY	119.4	120.7	118.7	141.7	121.2	
JUNE	119.7	120.7	118.7	141.7	122.5	\$ 5
JULY	120.5	121.4	4.00.4	142.7	123.5	
SEPTEMBER	121.0	121.8	119.9	141.3	123.8	<u> </u>
OCTOBER	120.4	121.3	119.5	ത	122.8	<u>∞</u>
NOVEMBER DECEMBER	120.9	122.1	120.2	141.2	122.4	118.1
1985						
JANUARY	121.3	122.2	120.2	143.5		117.7
FEBRUARY	121.7	122.5	120.5	143.1		117.6
APRIL	122.8	123.4	121.4	144.7		118.7
MAY	123.2	124.0	121.9	146.3	126.6	118.9
JULY	123.9	124.6	122.3	148.3		0.0
AUGUST						
SEPTEMBER						
NOVEMBER						
DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-001

<sup>(1)</sup> EFFECTIVE JAN-85, THE 1978 FAMILY EXPENDITURE SURVEY WEIGHTS WERE REPLACED BY THE 1982 SURVEY WEIGHTS.
(2) THIS SERIES HAS BEEN REVISED DUE TO SIGNIFICANT DEFINITIONAL CHANGES COINCIDING WITH THE UPDATE OF THE CPI WEIGHTS.
COMPARABLE INFORMATION NOT AVAILABLE PRIOR TO 1979.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1936, 1955 \*\*

TABLE 37 NEW HOUSING PRICE INDEXES, CALGARY AND EDMONTON, 1981-1985

		CALGARY			EDMONTON	
YEAR/ MONTH	TOTAL	HOUSE	LAND	TOTAL		
			(1981=100)	(00)		
1981	100.0	100.0	0.001	100.0	100.0	100.0
1982	101.2	100.9	101.8	98.1	9.76	99.1
1983	88.3	84.2	98.5	90.5	93.8	83.8
	C C	76.4	7 26	0 58	88.5	77.8
1984	C 60	77.1	8.96	88.8	92.6	80.5
FEBRIARY		77.2	95.6	88.3	92.1	80.0
MARCH	82.2	77.2	94.6	87.9	91.8	79.6
APRIL	82.5	77.4	94.6	87.9	91.8	79.6
MAY	82.7	77.7	94.5	86.1	89.5	78.9
CUNE	81.4	76.1	94.2	85.2	88.6	78.1
JULY V	81.2	76.4	93.3	83.9	87.0	77.8
AUGUST	81.0	75.5	94.6	83.7	86.8	77.5
SEPTEMBER	80.8	75.2	94.6	83.7	86.8	77.5
OCTOBER	80.8	75.1	94.7	83.7	86.8	77.5
NOVEMBER	81.2	75.7	94.7	80.4	84.1	73.3
DECEMBER	81.2	75.7	94.7	80.4	84.1	13.8
1985						(
JANUARY	81.2	75.7		0	4	
FEBRUARY	82.0	76.6	95.3	78.8	82.4	72.7
MARCH	82.1	76.4		0	CV I	
APRIL	82.1	76.4		00	S	N.
MA∀	82.5	6.97		$\infty$	N	N
JUNE						
JULY						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 62-007

NOTE: IT SHOULD BE NOTED THAT THE AVERAGES ARE NOT COMPARABLE BETWEEN CITIES SINCE THEY REFLECT DIFFERENT MIXES OF SINGLE, SEMI-DETACHED AND ROW HOUSING.

COMPARABLE DATA NOT AVAILABLE PRIOR TO 1981.

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 198, 199 \*\*

TABLE 38 PLACE-TO-PLACE PRICE COMPARISONS, SELECTED COMMUNITIES, ALBERTA, JUNE 1984 (1)

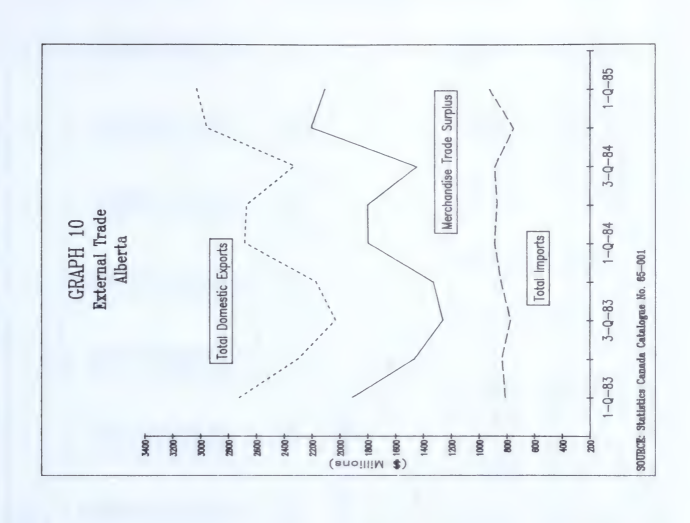
		(EDMONTON=100)	
EDMONTON	100	100	100
BONNYVILLE	86	106	96
BROOKS	100	66	100
CAMROSE	96	16	96
CROWSNEST PASS	86	104	96
DRAYTON VALLEY	103	108	101
DRUMHELLER	76	101	98
FORT MCMURRAY	114	106	118
GRANDE PRAIRIE	101	97	103
HIGH LEVEL	114	120	112
HIGH RIVER	66	103	86
HINTON	105	106	105
LETHBRIDGE	101	100	101
LLOYDMINSTER	101	100	102
MEDICINE HAT	92	95	91
PEACE RIVER	103	105	103
RED DEER	66	96	66
ROCKY MOUNTAIN HOUSE	76	100	96
SLAVE LAKE	104	110	103
WHITECOURT	86	105	95

SOURCE: ALBERTA BUREAU OF STATISTICS, "PLACE-TO-PLACE PRICE COMPARISONS FOR SELECTED ALBERTA COMMUNITIES"

<sup>(1)</sup> SURVEY WAS CONDUCTED JUNE 11-13, 1984.







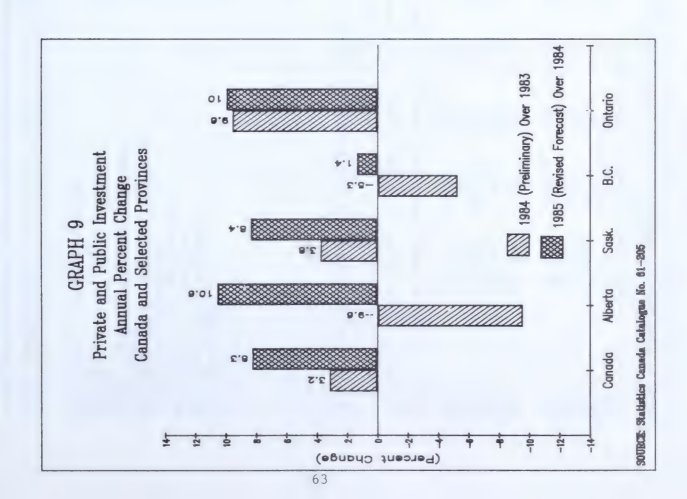


TABLE 39 GROSS DOMESTIC PRODUCT AT MARKET PRICES, CANADA AND PROVINCES, 1973-1983

YEAR	CANADA	NFLD.	P.E.I.	N.S.	N. B.	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.	N.W.T.
					IW)	(MILLIONS OF DOLLARS)	DOLLARS)					
1973	125,339	1,585	367	3,125	2,410	30,006	51,548	5,205	4,726	11,311	14,677	378
1978	238,219	3,124	665	5,559	4,527	56,553	91,334	9,262	9,575	28,643	28,250	727
1979	272,175	3,781	759	6,132	5,497	62,977	103,062	10,396	10,960	34,811	32,919	88
1980	306,651	3,950	859	6,368	5,027	70,312	114,767	11,303	13,236	42,305	37,496	1,028
1981	352,039	4,584	096	7,375	5,837	80,015	131,680	13,158	15,206	49,036	43, 195	66
1982	370,105	4,945	1,039	8,394	6,383	84,009	137,232	13,983	15,408	52,844	44,459	1,409
1983(p)	402,084	5,444	1,198	9,428	7,348	90,432	151,650	15,048	16,281	56,539	47,238	1,478

SOURCE: STATISTICS CANADA, CATALOGUE NO. 13-213 \*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2610-2619, 2621, 6949 \*\*

TABLE 40 GROSS DOMESTIC PRODUCT IN CONSTANT (1971) DDLLARS, ALBERTA, 1973-1983

	1973	1978	1979	1980	1981	1982	1983
			(MILLION	(MILLIONS OF DOLLARS)	(S)		
SALES TO PERSONS	4,815	7,104	7,583	8,024	8,409	8,340	8,408
SALES TO GOVERNMENT	1,533	1,947	2,113	2,211	2,353	2,489	2,518
GROSS FIXED CAPITAL FORMATION	2,695	4,849	5,643	6,241	7,281	6,520	5,237
RESIDENTIAL CONSTRUCTION	544	995	1,013	905	937	716	550
NON-RESIDENTIAL CONSTRUCTION	1,249	2,249	2,784	3,545	4,101	3,880	3,066
MACHINERY AND EQUIPMENT	902	1,605	1,846	1,791	2,243	1,924	1,621
VALUE OF PHYSICAL CHANGE IN INVENTORIES	101	56	128	20	-2	-237	-61
NON-FARM	40	∞	112	- 10	31	-220	-21
FARM AND GRAIN IN COMMERCIAL CHANNELS	61	48	16	30	-33	- 17	-40
EXPORTS	3,490	3,527	3,861	3,905	4,061	3,856	3,893
IMPORTS	-3,549	-5,522	-5,919	-6,166	-7,077	-6,821	-6,369
RESIDUAL(1)	200	2	-177	-323	-428	- 183	94
GROSS DOMESTIC PRODUCT IN CONSTANT							
(1971) DOLLARS	9,285	11,963	13,232	13,912	14,597	13,964	13,720

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA ECONOMIC ACCOUNTS"

(1) RELECTS NET ALBERTA RECEIPTS IN BUSINESS SERVICES AND FREIGHT AND SHIPPING TRANSACTIONS WITHIN THE REST OF CANADA, AS WELL AS FLAWS IN ESTIMATION PROCEDURES AND DISCREPANCIES IN THE TIMING WITH WHICH THE INCOME AND OUTLAY DATA ARE RECORDED.
\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6102 \*\*

	1973	1978	1979	1980	1981	1982	1983
			(MILLION	MILLIONS OF DOLLARS)	45)		
AGRICULTURE (2)	891	1,388	1.709	1.904	2,057	1.946	1,921
FORESTRY	20	37	44	49	50	53	59
MINING	1,980	5,963	7,723	9,746	9,464	11,545	12,905
MANUFACTURING	885	1.983	2,465	2,860	3,556	3,261	3,353
CONSTRUCTION	861	1,960	2,480	2,766	3,583	3,710	3,315
TRANSPORTATION (3)	856	1,832	2,217	2,651	2,969	3,315	3,582
UTILITIES	233	730	881	849	1,130	1,582	1,739
TRADE (4)	1,059	2,380	2,903	3,476	4,033	4,187	4,289
FINANCE (5)	1.404	5,360		7,698	8,937	10,072	11,605
FINANCE - EXCLUDING NATURAL							
RESOURCE ROYALTIES	970	2,607	3,094	3,757	4,803	5,519	6,844
SERVICES (6)	1,662	3,731	4,412	5,227	6,284	7,188	7,646
PUBLIC ADMINISTRATION	624	1.418	1,626	1,854	2,253	2,642	3,066
GROSS DOMESTIC PRODUCT AT FACTOR COST	10,474	26,781	32,773	39,080	44,319	49,499	53,479

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA ECONOMIC ACCOUNTS" (1) GDP AT FACTOR COST IS DERIVED FROM GDP AT MARKET PRICES BY SUBTRACTING INDIRECT TAXES LESS SUBSIDIES, PLUS RESIDUAL

INCLUDES FISHING AND TRAPPING

INCLUDES STORAGE AND COMMUNICATION 6 2 3 3 6

INCLUDES RETAIL AND WHOLESALE TRADE
INCLUDES INSURANCE AND REAL ESTATE, ALSO INCLUDES NATURAL RESOURCE ROYALTIES
INCLUDES COMMUNITY, BUSINESS AND PERSONAL SERVICES DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6101 \*\*

TABLE 42 PRIVATE AND PUBLIC INVESTMENT, CANADA AND PROVINCES, 1975-1985

YUK. & N.W.T.		551	1,113	1,818	2,296	2,154	2,042	1,743
B. C.		5,824	12, 182	14,881	13,047	12,565	11,901	12,066
ALTA.		6,053	17,004	21,861	21,645	17,167	15,523	17,172
SASK.		2,261	4,311	5, 151	4,670	4,973	5,160	5,591
MAN.		1,973	2,846	3,218	2,925	3,177	3,527	4,009
ONT.	DOLLARS)	16,555	25,647	29,919	29,848	30,698	33,647	37,011
QUE.	MILLIONS OF DOLLARS)	11,443	17,100	18,467	18,011	19,068	21,028	22,689
N.B.	(MIL	1,395	1,954	2,057	2,288	2,081	2,205	2,507
N. S.		1,194	1,966	2,438	2,851	3,327	3,349	3,760
P.E.I.		155	276	253	268	292	281	304
NFLD.		696	1,512	1,726	1,975	2,141	2,139	2,302
CANADA		48,371	85,911	101,790	99,823	97,642	100,801	109, 155
YEAR		1975	1980	1981	1982	1983	1984 (p)	1985 (f)(r)

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 61-205 AND 61-206 \*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1066, 1244 \*\*

TABLE 43 PRIVATE AND PUBLIC INVESTMENT BY INDUSTRY, ALBERTA, 1975-1985

	19/5	1980	1981	1982	1983	1984(p)		1985(†)	
						C	ITAL(r)	REPA	TAL (
				(MILLIONS	NS OF DOLLARS	ARS)			
TOTAL	6,053	17,004	21,861	21,645	17,167	15,523	13,233	3,939	17,172
PRIMARY INDUSTRIES AND CONSTRUCTION	2,291	7,154	8,012	7,341	6,063	6,628	6,583	1,607	8,189
	***		(	C	000	0	700	8	Ö
MANUFACTURING	L 44 C A	5 0 5 0	2,297 85	7,002		101	4 9 9 7 8	98	0 0
WOOD AND BEVERAGES	90	47	93	46		32	23	- 0	Ö
METAL FABRICATING	13	29	38	37	49	35	19	ณ	2
NON-METALLIC MINERAL	7.0	0.7	T.	70	r C	Ω.	Ç	00	. 7
OTHER MANUFACTURING	305	665	1,966	2,595	1,679		375	318	693
TRANSPORTATION, COMMUNICATION							i i	8	
AND OTHER UTILITIES	1,087	2,286	3,036	3, 105	2,634	2,387	1,654	\ \ (x)	2,33
TRANSPORTATION	399	930	1,457	1,264	1,074	1,027	628	7537	1,165
COMMUNICALION	3/8	929		117	275	010	2 7 7 7	777	
OTHER UTILITIES	310	730	802	1,130	1,038	846	748	18	0
TRADE, FINANCE AND								;	
COMMERCIAL SERVICES	260	2.262	2,960	2,486	1,847	1,638	1,539	228	1,76
TRADE	141			426	426	465	332	69 1	401
FINANCE	225	1,169	1,653	1,332	8/8	517	522 222 202	- a	n d n u
	<del>1</del>	707		07/	7		0		
INSTITUTIONS AND GOVERNMENT									
DEPARTMENTS	825	1,843	2,726	3,512	2,875	2,587	2,315	465	2,780
INSTITUTIONS	154	550	717		869	929	266	62	627
GOVERNMENT DEPARTMENTS	671	1,293	2,010		2,006	1,931	1,750	403	2, 15
CN	9449	9 479	2,830	2.319	1.809	151	649	363	1.012
5NICOO	0 10	1	0	2	•		1		)

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 61-205 AND 61-206

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1077, 1255 \*\*

TABLE 44 EXTERNAL TRADE BY COMMODITY CLASSIFICATION, ALBERTA, 1982-1985

	1982	1983			1984					1985		
			TOTAL	1-0(r)	2-0	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	4-0	TOTAL	0 -	2-0	3-0	4-6
					N)	ILLIONS OF	(MILLIONS OF DOLLARS)					
DOMESTIC EXPORTS LADEN/ORIGINATING IN ALBERTA (1)	RIGINATING	IN ALBERT	A (1)									
LIVE ANIMALS	57.6	59.1	128.1	16.6	29.2	50.4	32.0		48.6			
FUOD, FEED, BEVERAGES AND TOBACCO	157.9	164.4	183.8	47.2	47.9	37.1	51.6		8.09			
CRUDE MATERIALS*	6,923.7	6,723.0	7,426.0	1,839.8	1,910.4	1,593.4	2,082.4		2,162.0			
FABRICATED MATERIALS*	1,718.3	1,962.1	2,493.5	683.2	560.1	550.3	700.0		662.1			
END PRODUCTS*	435.0	277.8	348.4	84.9	104.0	81.1	78.4		85.6			
SPECIAL TRANSACTIONS.	0.76	36.3	51.1	9.2	17.0	16.1	89.		10.3			
TOTAL DOMESTIC EXPORTS	9,389.4	9,222.7 10,630.9	10,630.9	2,680.8	2,668.5	2,328.3	2,953.3		3,029.4			
IMPORTS CLEARING CUSTOMS IN ALBERTA	IN ALBERTA	4										
LIVE ANIMALS	7.5	4.1	5 . 5	£.	<del>-</del>	0.1	£.		0.1			
FOOD, FEED, BEVERAGES AND TOBACCO	217.5	194.6	216.1	53.4	57.9	63.6	41.4		52.3			
CRUDE MATERIALS*	69.2	19.2	59.4	16.7	13.7	11.6	17.5		15.5			
FABRICATED MATERIALS*	513.7	491.2	578.1	142.6	155.1	141.7	138.8		156.2			
END PRODUCTS*	1,938.6	2,403.3	2,375.0	642.0	598.5	632.8	502.5		667.3			
SPECIAL TRANSACTIONS, TRADE	142.7	106.9	147.7	29.0	40.5	34.1	45.3		31.1			
TOTAL IMPORTS	2,889.2	3,259.2	3,381.7	885.0	867.5	884.8	746.8		923.3			

SOURCE: STATISTICS CANADA, CATALOGUE NO. 65-001

<sup>(1)</sup> COMMENCING WITH 1984 DATA, EXPORT STATISTICS ARE REPORTED ON A PROVINCE OF ORIGIN BASIS RATHER THAN PROVINCE OF LADING BASIS.

\* INEDIBLE

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6280 \*\*

TABLE 45 CHEQUES CASHED IN CANADA AND ALBERTA CLEARING CENTRES, 1974-1985

1,699,263   109,514   62,325   43,930   2,367   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   323,636   182,632   133,393   4,534   1999   4,018,200   4,018,		IOIAL				
1,688,263 109,514 62,325 43,930 2.  4,018,230 323,636 192,632 133,393 4.  6,681,823 555,938 335,147 209,852 6,5  7,302,396 641,024 382,836 247,738 6,5  RUARY 7302,396 641,024 382,836 247,738 6,5  10,102,203 641,024 382,836 247,738 6,5  11,102,304 32,936 334,877 259,24  11,102,304 32,936 334,877 259,24  12,103,104 32,344  13,103,104 32,344  13,103,104 32,344  13,103,104 32,344  13,103,104 32,344  14,102,104 32,344  14,102,104 32,344  14,102,104 32,344  14,104 34,104  14,104 34,104  14,104 34,104  14,104 34,104  14,104 34,104  14,104 34,104						
4,018,230 323,636 182,632 133,393 4,  6,681,823 555,938 335,147 209,852 6,  7,302,396 641,024 382,836 247,738 6,  8,628,640 614,319 344,877 259,247 6,  R,628,640 614,319 344,877 259,247 6,  R,628,640 614,319 344,877 259,247 6,  R,639,00 774,298 304,901 260,249 77,  R,736,930 747 45,986 27,966 21,301 77,93,645 77,866 21,301 77,866 21,301 77,866 21,301 77,866 21,301 77,866 21,301 77,869,269 48,072 22,756 20,039 82,047 77,869,269 48,072 22,756 20,039 82,047 77,869,29 48,072 22,136 20,039 82,031 88,884 21,031 88,884 21,031 82	1,698,263	109,514	62,325	43,930	2,367	891
S, 375, 336       408, 424       235, 864       163,245       5,         G, 681, 823       555, 938       335, 147       209,852       6,         AARY       7,302,396       641,024       382,836       247,738       6,         AARY       9,288,640       614,319       344,877       259,247       6,         CH       708,747       45,986       27,966       20,224       7,         CH       708,747       45,986       24,972       20,224       7,         CH       743,645       46,374       46,974       20,039       42,100       20,039         CH       775,220       44,076       21,041       20,041       20,041       20,041         CH       775,384       46,914       24,703       20,086       20,086       20,086         CH       775,222       46,976       22,945       20,086       20,086       20,086         CH       755,222       46	4,018,230	323,636	182,632	33	-	3,077
6.681,823 555,938 335,147 209,852 6,  1,302,396 641,024 382,836 247,738 6,  RUARY RUARY T36,366 576,298 304,807 259,247 6,  T36,316 576,298 304,901 260,249 7,  T36,316 574,280 27,966 21,301 20,124 1,802 1,901 1	-	408,424	235,864	163,245	5,320	3,994
HARY HARY T.302.396  8,628,640  614.319  344.877  259,247  6,788  80,218,266  50,1319  304,901  260,249  738,345  708,747  708,747  708,747  708,747  708,747  708,747  708,747  708,747  708,747  711.626  848,683  848,683  858,683  744,71  771,626  771,726  771,737  771,737  771,737  771,736  771,737  771,736  771,737	6,681,823	555,938	335,147	209,852		4,319
JARY     8,628,640     614,319     344,877     259,247     6.       JARY     736,930     50,107     27,966     21,304     7.       PUARY     736,930     50,107     27,966     21,304     7.       PUARY     736,930     50,107     27,966     21,304     7.       PUARY     798,747     45,986     24,972     20,224     7.       PUARY     793,445     54,280     27,560     22,484     20,1201       PUARY     806,847     43,795     25,251     20,1201       PUARY     848,699     48,072     24,726     22,907       PUARY     776,250     47,756     22,137     20,039       PUARY     858,683     53,638     22,138     20,851       PUARY     858,683     53,638     23,139     21,196       PUARY     823,318     46,914     27,199     20,087       PUARY     823,318     46,978     25,945     20,087       PUARY     825,345     20,635     20,635     20,635       PUARY     825,245     20,635     20,635     20,635	7,302,396	641,024	382,836	247,738		3,886
HARY HOLER  9.218,266 576,298 304,901 27,966 21,301 27,966 21,301 20,224 20,224 20,224 21,301 21,401 21,402 21,301 21,402 21,201 21,201 21,201 21,201 21,201 21,201 21,201 21,201 21,201 21,201 22,494 21,202 22,906 22,204 24,712 20,884 21,196 22,1906 21,196 22,131 21,196 22,104 21,196 22,104 21,196 22,104 21,196 22,104 21,196 21,19	,628	ω,	344,877	S		3,437
MARY         736,930         50,107         27,966         21,301           RUARY         708,747         45,986         24,972         20,224           RUARY         793,645         54,286         27,264         25,286           LL         806,887         46,346         25,251         20,164           LL         806,887         47,925         24,772         20,039           V         848,699         48,072         24,628         22,494           V         848,699         48,072         24,628         22,494           V         769,250         42,772         20,884         20,433           NARSER         741,275         42,772         20,884         20,433           MARY         778,261         51,778         27,875         22,906           MARY         725,314         46,914         24,703         21,086           LL         858,683         53,638         29,588         23,133           AR         725,314         46,914         24,703         21,086           LL         815,544         49,876         25,945         20,635           L         815,544         49,876         28,23         20,635	-	576,298	304,901	260,249		3,477
RUARY	736,930	50, 107	27,966	21,301	260	281
THE TABLE TO THE T	708,747	45,986	24,972	20,224	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	261
BOG, 847         47,925         25,726         21,201           V         45,539         24,471         20,039           VST         48,699         48,072         24,471         20,039           MSSER         48,072         24,471         20,039         22,494           DOBER         776,250         47,566         23,727         22,977         22,977           RMBER         774,275         49,772         27,138         20,884         21,043           AND         772,384         46,914         24,703         21,196           AND         725,318         46,914         24,703         21,196           AND         858,683         53,638         23,133         20,410           AND         725,318         46,977         25,117         20,410           AND         752,222         46,978         25,945         20,086           AND         AND         AND         AND         AND           AND         AND         AND         AND         AND           AND         AND         AND         AND         AND         AND           AND         AND         AND         AND         AND         AND	748,516	46,346	25,251	20,164	649	283
F	806,847	47,925	25,726	21,201	106	293
VST 769,250 48,072 24,628 22,494  UST 769,250 47,766 23,727 22,977  T17,626 42,772 20,884 20,043  DREMBER 741,275 49,012 27,138 20,851  T78,261 51,778 27,138 20,851  UARY 858,683 53,638 23,738 29,588 23,133  CH 823,318 46,377 25,117 20,410  B23,318 46,377 25,117 20,410  E 815,544 49,876 28,223 20,635  TEMBER 223 20,635	826,085	45,539	24,471	20,039	707	322
TEMBER 717, 526 717,	848,699	48,072	24,628	22,494	664	286
EMBER FMBER T78,261 T778,261 T778,27 T778,2		47.566	23,727	22,977	396 591	265
EMBER T78,261 51,778 27,875 22,906 T42,384 46,914 24,703 21,196 2	747	49,012	27,138	20,851	685	337
EMBER 742,384 46,914 24,703 21,196  JARY 858,683 53,638 29,588 23,133  CH 725,318 46,377 25,117 20,410  T52,222 46,978 25,147 21,087  F 815,544 49,876 28,223 20,635  JST  TEMBER	778,261		27,875	22,906	693	305
JARY  B58.683 53,638 29,588 23,133  RUARY  RUARY  RUARY  R25,117 20,410 21,087  IL  R25,122 46,978 21,087 21,087 20,086  815,544 49,876 28,223 20,635  DBER	742,384		24,703	21, 196	869	317
ARY JARY JARY 1725,318 46,377 25,117 20,410 49,773 27,819 27,819 21,087 46,978 25,945 20,086  ST  EMBER  SER						
JAKY (125,318 46,37) 20,410 40,410 40,473 27,819 21,087 752,222 46,978 25,945 20,086 815,544 49,876 28,223 20,635 8FR	858,683	53,638	29.588	23, 133	590	328
ST EMBER ST ST ST ST ST ST ST ST ST ST ST ST ST	725,318 823,31B	46,377	27,819	21,087	545	303
ST EMBER 3ER	752,222	46,978	25,945	20,086	641	306
JUNE JULY AUGUST SEPTEMBER DOCTOBER	815,544	49,876	28,223	20,635	089	338
AUGUST SEPTEMBER OCTOBER						
SEPTEMBER OCTOBER						
OCTUBER						
DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO. 61-001

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6255 \*\*

TABLE 46 CHARTERED BANKS IN ALBERTA BY ASSETS AND LIABILITIES, 1982-1984

	15T Q 1982	2ND Q 1982	3RD Q 1982	4TH Q 1982	1ST Q 1983	2ND Q 1983	3RD Q 1983	4TH Q 1983	15T Q 1984	2ND Q 1984	3RD Q 1984	4TH Q 1984
ASSETS					(WIL	LLIONS O	F DOLLA	RS)				
DEPOSITS IN BANK OF CANADA & OTHER BANKS	817	724	738	2,711	642	3,631	3,722	648	563	557	527	566 3,673
SHORT-TERM LOANS LOANS TO PROVINCES & MUNICIPALITIES PERSONAL LOANS BUSINESS LOANS AGRICULTURAL LOANS OTHER LOANS MORTGAGES ITEMS IN TRANSIT (NET)	131 14, 446 17, 585 1, 103 4, 962	27 103 4, 544 18, 428 1, 897 1, 087 5, 053	24 4,475 18,502 1,997 1,016 5,011	2,086 1,005 1,005 1,005 1,005 76	44 4,278 17,645 2,003 1,384 5,089	4,497 17,316 2,007 1,266 5,188	3 4,329 16,684 1,971 1,355 5,245	4,276 16,374 2,034 1,473 196	4, 195 4, 195 15, 822 2, 187 1, 373 4, 962 99	75 15,335 2,226 1,483 15,835 158	4,237 15,782 2,219 1,373 1,373 182	4,344 4,344 16,157 2,227 1,323 5,402 163
	6,035	6,701	5,603	6,404	7,428	6,995	6,908	7,480	7,247	7,475	3,047	6,347
TOTAL ASSETS LIABILITIES	41.751	43,650	42,427	43,473	45,027	45, 106	44,483	44,397	42,890	43,599	42,976	43,267
TOTAL CANADIAN DOLLAR DEPOSITS PERSONAL SAVINGS DEPOSITS CHEQUABLE NON-CHEQUABLE FIXED TERM	19,659 11,356 410 4,697 6,249	18,403 10,095 4,928 4,716	17,735 10,069 458 4,883 4,728	18.083 10.003 4.981 4.546	17.714 10.275 497 5.184 4.593	17,588 10,198 5,294 4,378	17,281 10,256 5,325 4,364	17,625 10,082 607 5,250 4,225	17, 121 10, 330 633 5, 274 4, 424	17,047 10,598 730 5,251 4,616	16,760 10,711 944 4,997 4,770	17,241 10,812 1,258 4,758
DEPOSITS GROSS DEMAND DEPOSITS	5,130	00 00	00 00	4,480	0 4	4,102	4,120	4,118	P 03	3,739	3,487	20
<b>⊢</b>	725 691 1,307 315	643 912 1,543	204 754 1,506 291	891 1,019 1,803	530 1,028 1,887 282	593 1,035 2,072 278	321 909 2,354 273	754 906 2.011 275	621 965 1,967 266	234 1,010 1,900 251	216 1,004 1,801 237	319 1,012 1,801 256
APPRUPATATIONS FOR CONTINGENCIES & SHAREHOLDERS' EQUITIES ALL OTHER LIABILITIES	984	993	1,049	936	942	959	966	1,003	1,009	1,103	1,077	1,114
TOTAL LIABILITIES	24,012	23,164	22,321	23,205	22,910	22,902	22,745	22,705	22,213	22,112	21,729	22,170

SOURCE: BANK OF CANADA REVIEW

NOTE: DUE TO REPORTING CHANGES INSTITUTED WITHIN THE 1980 BANK ACT, COMPARABLE DATA ARE NOT AVAILABLE PRIOR TO 4TH Q 1981.

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6256 \*\*

TABLE 47 SELECTED INTEREST RATES, CANADA, 1974-1985

			TYPICAL MORTGAGE	GAGE RATE*	TREASURY	Y BILLS	AVFRAGE
YEAR/ MONTH	BANK RATE	PRIME	1 YEAR	5 YE	Ŧ	6 MONT	BOND YIELD OVER 10 YRS
				(PERCENT)			
1974	8.50	10.75	:	11.23	7.82	7.87	8.90
1979	12.10	12.90	:	12.19	11.69	11.77	10.21
1980	12.89	14.25	13.98	14.52	12.79	12.78	12.48
1981	17.93	19.29	18.06	18.38	17.72	17.50	15.22
1982	13.96	15.81	16.85	18.04	13.64	13.75	14.26
1983	9.55	11.17	10.98	13.23	9.31	9.48	11.79
1984	11.31	12.06	12.00		11.06	11.40	7
JANUARY February	9.98	11.00	10.25		9.73	9.88	0 4
MARCH	10.76	11.50	11.25		10.53	11.00	0
APRIL MA×	10.82	11.50	11.50		10.59	11.05	ന്മ
CUNE	11.98	12.50	12.75		12.11	12.92	00
JULY	13.24	13.50	13.75		12.73	13.02	4
AUGUS I SEPTEMBER	12.39	13.00	13.25		12.13	12.04	ω ω
OCTOBER	11.71	12.50	12.50		11.42	11.48	Τ.
NOVEMBER DECEMBER	10.78	12.00	11.75	13.00	10.50	10.47	11.81
1985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY COLUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	9.66 11.18 9.75 9.59	11.00 11.50 11.75 10.75	10.75 11.25 11.75 10.50 10.00	12.25 13.25 13.25 12.50	9.50 11.27 10.40 9.77 9.51	9.71 12.30 10.71 10.32 9.76	11.38 12.30 11.93 11.50

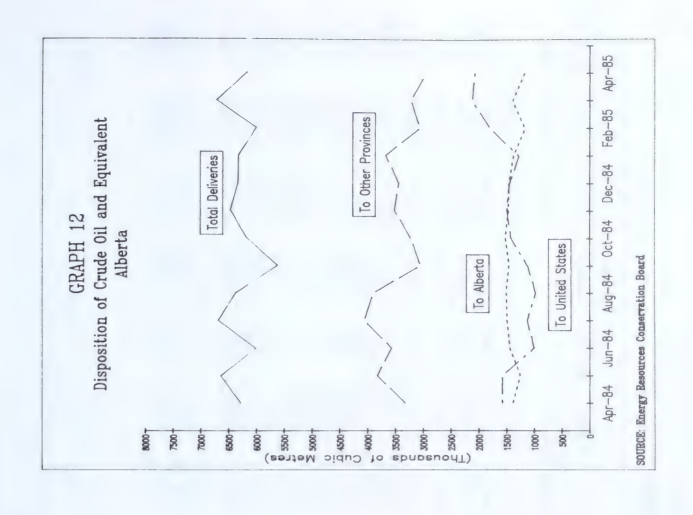
SOURCE: BANK OF CANADA REVIEW

<sup>\*</sup> TYPICAL MORTGAGE RATE HAS REPLACED CONVENTIONAL MORTGAGE RATE.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 2560 \*\*

ENERGY AND NATURAL RESOURCES





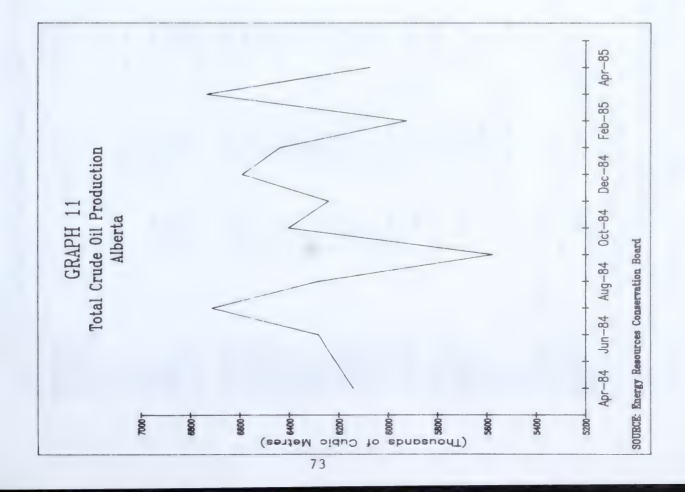


TABLE 48 ENERGY RESOURCES PRODUCTION SUMMARY, ALBERTA, 1974-1985

	(1)		IL(1)				NATURAL	(3)		
YEAR/ MONTH	NATURAL GAS	TOTAL *	CRUDE OIL(2)	( 1 ) ETHANE	(1) PROPANE	(1) BUTANES	GAS LIQUIDS	ELECTRIC ENERGY	COAL	SULPHUR
	(MM CUBIC METRES)			(M CUBIC	METRES)			(GW.H)	(M METRIC	TONNES)
1974	73,575	90,967	79,181	161	5, 198	3,468	3,396	13,626	9,780	6,856
1979	82,512	81,032	69,097	3,587	5,852	3,677	3,781	20,166	17,346	6,160
1980	77,438	77,169	63,757	4,456	5,609	3,489	3,919	21,910	20,094	6,027
1981	76,376	69,925	57,732	4.671	5,499	3,345	3,777	23,162	21,225	5,662
1982	78,522	68,257	55,665	4,248	5,504	3,309	3,993	24,718	22,995	5,299
1983	75,006	71,289	56,772	4,659	5,237	3,247	3,915	26,358	24,640	5,479
1984 (p)	81,062	75,065		5,633	5,829	3,416	4,000	.42	26,199	5,367
JANUARY	9.281			562	596	302	348	51	2,199	488
FEBRUARY	7,715	5.961	5,062	461	473	286	323	2,223	2,120	445
APRIL	7.283		p 4	430	470	284	314	. 1	4,889	458
MAY	6,092	6,214		449	428	247	299	,25	2,159	406
JUNE	5,601			421	431	244	291	, 20	2,023	344
JULY	5,811	6,713	*	458	456	281	354	. 35	1,827	436
AUGUST	5,912			451	470	274	334	400	2,007	426
DCTORFR	0,00	5,576	D	33 d	511	3/2	348	46	2,517	476
NOVEMBER	7,723			469	565	298	366	, 56	2,466	485
DECEMBER	8,512	6,590		523	494	325	380	.72	3	526
1985 (p)	9 646	A 43	بر 06	603	544	216	367	67		53
FEBRUARY	600'6	5,924		516	514	290	353	4	I S	454
MARCH	9,082	6,736		548	553	327	369	, 53	2,447	004
APKIL MAY JUNE JULY AUGUST SEPTEMBER	990° 8	6,079	4,779	0	084	5.7	900	:	, ,	1
OCTOBER										
DECEMBER										

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

<sup>(1)</sup> NET PRODUCTION
(2) INCLUDES EXPERIMENTAL CRUDE OIL
(3) NET GENERATION
(3) NET GENERATION

\* INCLUDES SYNTHETIC CRUDE OIL, CONDENSATE, AND PENTANES PLUS

NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6227, 6228, 6229

TABLE 49 DISPOSITION OF NATURAL GAS, ALBERTA, 1974-1985 (MM CUBIC METRES)

		6 6			DELIVERIES	10:		
YEAR/ MONTH	(1) DELIVERIES	GRUSS VALUE OF SALES	ALBERTA	% OF TOTAL		% OF TOTAL	UNITED	% OF TOTAL
		(\$000)						
1974	55,235	594,325	8.599	15.6	24,099	43.6	20,450	37.0
1979	63,382	4,046,909	13, 185	20.8	25,554	40.3	22,996	36.3
1980	59,062	5,240,372	13,465	22.8	24,703	41.8	19,356	32.8
1981	59,286	5,525,782	13,362	22.5	25,737	43.4	18,434	31.1
1982	60,830	6,189,495	14,069	23.1	25,333	41.6	19,937	32.8
1983	56.826	5,922,459	13,721	24.1	24,153	42.5	17,851	31.4
1984 (p)	62,274		15,056		26,854	43.1	19,057	30.6
JANUARY	6,753	735,415			2,705	40.1	2,123	31.4
FEBRUARY	5,300	:	1.374	25.9	2,322	4 4 3 . 8 . 8 . R	1,481	27.9
APR II	4 864		135		2.124	43.7	1.517	31.2
MAY	4,684		1,121		1,987	42.4	1,474	31.5
JUNE	4,222		888		1,919	45.5	1,296	30.7
JULY	4,238	:	924		2,002	47.2	1,240	29.3
AUGUST	4,308	:	914		2,032	47.2	1,282	29.8
DCTOBER	5 165		1.266		2.249	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,550	30.0
NOVEMBER	6,007		1.000		2,413	40.2	1,947	32.4
DECEMBER	6,681		1,716		2,629	39.4	2,213	33.1
1985 (p)								
JANUARY	6,971	:			2,593	37.2	2,451	35.2
FEBRUARY	6,616	:	1,644	24.8	2,439	36.9	2,34/	ກ ຕ ກ ຕ
APRIL	5,542	: :			2,208	39.88	1,886	34.0
MAY								
JUL Y								
AUGUST								
OCTOBER 000000000000000000000000000000000000								
NOVEMBER								
7777								

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

<sup>(1)</sup> TOTAL DELIVERIES INCLUDE AMOUNTS USED AS FUEL, LOSSES AND METERING DIFFERENCES IN INTERPROVINCIAL PIPELINES. NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6227 \*\*

TABLE SU HINDOSTRUS UP BALLO OIL PAUL FOLIVOLENI TI CHENTE IN 2 107 M ... M ... M

18.897	TO WARD	: a	- Danith	<u>.</u>	Hiller,	(, ≪	10000	27
		18300						
1974	341,340	340,000,000	200		141 her	1991	770 07	
1070	20,100	School Spor	400 10.0	i	311.386	+-0	145.64	Ť
1980	14 (30)	and any 4	Mary No.	ì	11. 80+	4.4	4 444	1000
188.5	200,000	4,304,415	(10)000	100	190 11		1,340.1	100
1991	81.872	111 OUT, 842	14,000	ì	ten feel	0.76	4.019	10
1,000	46.09		p. 1.2 " dep.	21.14	444.444	4.00	Copper.	0.00
	14 440		100,300		246.00		116,000000	
TANK DAIRY			j.				1000	
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14.4			100					
9797	100		Total State of the last of the				1,140	
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	0.378					.,		
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SOUR FERENCE RESCRIPCES - SECRETION ROAD ALFETA

(1) INCLUDES CONCENCATE, SYMPHEDS CORES OR, AND PROTESTS BLOCKED STATES OF THE SYNCHOLOGY OF THE SYNCH

TABLE 51 DISPOSITION OF COAL, ALBERTA, 1974-1985 (M METRIC TONNES)

		SUB BITUMINOUS				BITUMINOUS		
		DELIVE	RIES TO			DELIV	VERIES TO	e (
. E A R MONTH	TOTAL	A B B B A	OTHER PROVINCES	TOTAL	00		OTHER	X-ALBERT CIFIC PO D OTHER(
1974	5.081	14.8833	236	3.335	129	327	2,878	:
9791	9.407	9.236	181	5, 138	147	1,630	3,362	:
1980	10,426	10.249	177	7.448	432	1,750	5,248	18
1911	11,221	11.133	77	6.775	591	1.880	4,139	166
1982	12,749	12.713	36	7.116	562	661.	5.013	43
1983	14,068	13.979	80	7, 155	505	1,418	5,117	115
198.1	15.504	15.502	CA	7.425	684	1.880	4.835	27
JANUARY		1.376		632	32	123	502	-26
MADURE		1 269		979	69	134	333	0 50
APRIL	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1, 156	!	969	123	165	430	-23
MA .	1.265	1.265	ı	609	76	142	650	-221
JUNE	0 000	0.000	0.1	2 y	000	200	347	ם מח
AUGUST	1.31	1.311		597	46	142	468	09-
SEPTEMBER	1, 196	1, 196	3.	641	23	207	350	62
NOVEMBER	1 335			674	42	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 67	131
DECEMBER	1.540	1.540		405	33	66	284	1
1985 (p)							(	0
JANUARY	0.010	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	13	524	4 8	78	440	-33
MARCH	366	1,366		836	73	140	463	151
APRIL	1,356	1.356		869	65	143	548	- 58
CONE								
AUGUST								
SEPTEMBER								
NOVEMBER								
DECEMBER								

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

(1) INCLUDES LOSSES AND ADJUSTMENTS IN EX-ALBERTA-PACIFIC PORT NOTE SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS \*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6229 \*\*

TABLE 52 DISPOSITION OF ELECTRICAL ENERGY, ALBERTA, 1974-1985 (GW.H)

		INTERPROVINCIAL	INTERCHANGE					0	
				TOTAL	1 1		DELIVERIES		5 5 9 1 1 1 6 8
YEAR/ MONTH	NET GENERATION	FROM OUT OF PROVINCE	OUT OF PROVINCE	AVAILABLE ENERGY	TOTAL	FARM	RESI- DENTIAL	COMMERCIAL	INDUSTRIAL
1974	13,626	:		13,621	12,300	166	2,447	2,747	6,341
1979	20,166	107	-394	19,880	17,894	1,075	3,818	4.147	8,854
1980	21,910	104	- 384	21,630	19,210	1,088	4,020	4,603	9,498
1981	23,162	170	-261	23,072	20,747	1,120	4,279	5,108	10,240
1982	24,718	450	- 189	24,979	22,509	1,268	4,758	5,280	11,203
1983	26,357	346	- 193	26,510	23,682	1,262	4,760	7,432	10,228
1984	28,426	303	-260	28,469	25,812	1,326	5, 131	8,542	10,812
JANUARY	2,516	26	-22	2,520	2,339	110	579	759	891
FEBRUARY	2,223	25	-23	2,224	2,225	1 1 4	53.7	740	0000
MARCH	2,391	28	4 6 6 6	2,395	2, 192	4 + + 0 0 0	455	169	8888
MAY	2.253	27	- 22	2.258	2.041	9 0	370	678	668
JUNE	2,202	23	-22	2,203	2,048	112	378	687	870
JULY	2,351	12	- 14	2,350	2,083	116	359	705	803
AUGUST	2,347	19	-20	2,346	2,115	(C)	368	751	911
SEPTEMBER	2,209	25	-22	2,214	2,072	96	385	683	892
NOVEMBED	2.469	26	D CC 1	2,472	2 265	136	440	7 19	970
DECEMBER	2,727	26	-22	2,731	2,254	114	487	7 1 1	943
1985 (p) JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	2,677 2,472 2,538	28 25 25		2,705 2,498 2,563	2,379 2,366	1177	597 657 492	785 760 740	988 980

SOURCE: ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

<sup>(+)</sup> EXCLUDES INDUSTRIAL ON-SITE GENERATION NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS \*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6226 \*\*

	1974	1979	1980	1981	1982	1983	1984(p)
			(MILLION	(MILLIONS OF DOLLARS)			
CANADA	11,753	26,081	31,842	32,420	33,831	38,534	43.071
NEWFOUNDLAND	449	1,125	1,036	1,030	647		986
PRINCE EDWARD ISLAND	4-	2	2	2	2	-	-
NOVA SCOTIA	83	210	247	270	281	260	293
NEW BRUNSWICK	217	480	373	531	493	909	290
QUEBEC	1,222	2,165	2,467	2,420	2,064	2,039	2,043
ONTARIO	2,435	3,265	4,640	4,160	3,148	3,682	4,494
MANITOBA	489	653	803	642	530	733	756
SASKATCHEWAN	791	1,874	2,315	2,293	2,313	2,843	3,785
ALBERTA	4.517	12,899	16,379	17,559	20,913	24,103	25,964
BRITISH COLUMBIA	1,156	2,677	2,795	2,831	2,769	2,903	3,354
YUKON	172	299	361	236	169	63	9
NORTHWEST TERRITORIES	223	435	425	447	503	595	738

TABLE 54 VALUE OF MINERAL PRODUCTION, ALBERTA, 1974-1984

	1974	1979	1980	1981	1982	1983	1984(p)
			SUOHT)	(THOUSANDS OF DOLLARS)	(S)		
FUELS	4,376,520	12,552,239	15,746,236	16,685,606	20,015,312	23,380,587	25, 104, 921
COAL	111,031	238	302	325,750	, 79	471,000	479,500
NATURAL GAS(1)	645,138		5,748,746	5,993,990		6,577,055	6.981,421
NATURAL GAS BY-PRODUCTS	634,802	1,408,254	1,789,858	2,062,154		2,617,695	2,717,000
PETROLEUM, CRUDE	2,985,549	6,486,869	7,905,422	8,303,712	10,538,275	13,714,837	14,927,000
NON-METALS	73,922	172,242	454,397	652,493	580,223	443,387	590,020
PEAT MOSS	444	4,890	3,953	6,512	6,922	6,585	7,926
QUARTZ	437	2,300	2,592	3,173	2,915	2,763	2,853
SALT	3,840	7,895	11,005	13,638	15,281	15,918	18,254
SODIUM SULPHATE	1,563	2,061	2,696	3,030	3,681	3,895	4,133
SULPHUR, ELEMENTAL	67,638	155,096	434,151	626,140	551,424	414,226	556,854
STRUCTURAL MATERIALS	66,222	174,103	175,253	220,543	317,650	279,178	268,751
CLAY PRODUCTS	5,964	12,556	13,200	15,308	11,220	12,207	8,775
CEMENT	25, 126	97,482	97,000	94,848	163,717	126,860	116,450
LIME	3,074	7,031	8,800	11,047	9,888	10,300	12,651
SAND AND GRAVEL	31,166	56,044	55,219	97,323	129,664	126,354	127,600
STONE	892	066	1,034	2,017	3,161	3,457	3,275
METALS	15	484	3,084	849	162	260	43
GOLD	15	482	3,060	847	162	259	43
OTHER METALS	-	2	24	2	1	-	1
TOTAL	4 516 679	12 899 O68	16 378 970	17 559 491	20.913.347	24 103 412	25 963 735

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 26-201 AND 26-202 (1) NET WITHDRAWALS LESS SHRINKAGE.







TABLE 55 ESTIMATED VALUE OF SHIPMENTS IN ALL MANUFACTURING INDUSTRIES, BY PROVINCE OF ORIGIN, 1974-1985

MON.	CANADA(1)	NFLD.	P.E.I.	N.S.	N.B.	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.
					(MILL	MILLIONS OF DO	DOLLARS)				
						(			1	6	r
974	82,454	712	×	1,696	1,586	22,396	41,404	2,280	1,045	3,821	7,41
6261	152,487	1,028	×	3,223	2,974	39,373	76,286	3,921	1,864	8,948	14,63
1980	168,365	1,094	234	3,455	3,566	44,906	B2,173	4,372	2,118	10,520	15,896
1981	190,851	1,238	247	3,823	3,838	50,268	93,916	4,966	2,498	13,241	16,782
982 (r)	1B3,652	1,291	254	3,754	3,317	48,250	91,517	4,819	2,328	12,541	15,541
983 (r)	200,155	1,165	274	3,970	3,443	52,624	101,742	4,802	2,417	12,788	16,812
984 (r)	225.970	1,179	271	4.747	4.190		118,535	5, 199	2,670	13,856	*
JANUARY	17,111	7.1	18	333		4	9,116		-	1.028	
FEBRUARY	17,620	86	18	336	387		9,273	407	201	1.047	
MARCH	19,572	06	20	400	477		10,305	443	222	1, 133	
APRIL	18,284	80 0	21	355	343		9,635	426	219	1.182	1,30
MAY	19,882	108	826	300	1750		0.446	27.7	102	00-	
JOONE Y	17 476	116	26	3.04	337	4.363	8.847	426	238	1.164	1,556
AUGUST	18,949	114	26	382	372		9,764	412	250	1,240	1.57
SEPTEMBER	19,116	110	23	408	323		10,062	424	234	1,163	1.53
OCTOBER	20,098	105	21	439	337		10,677	466	235	1,230	1.60
NOVEMBER	19,953	91	21	463	320			477	E (C)	1 80	. 55
DECEMBER	17,739	86	19	451	314		-	4 N	200	1,106	00.1
1985 (p)	(		(	4	0	-	ľ	C	0	7	4
CANCARY	18.246	0.6	80 (	413	316	. t	- 0	0 10 0	5 0	0 0	*
FEBRUARY	18,330	20 C	8 0	3/2	333	. 28	0 0	337	2 t C	000	1 4 7
MAKCH	20.304	401 800	2.4	39.4	3.44 3.04 3.04 3.04	9.	0 00	443	5 5 5	17	מו ה
MAY	21.255	6 8	32	390	372	5,214	11,417	487	263	1,332	1,657
JUNE											
JULY											
AUGUST											
SEPTEMBER											
NOVEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 31-001

<sup>(1)</sup> INCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 9550, 9570-9579 \*\*

TABLE 56 ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP. ALBERTA, 1974-1985

YEAR/ MONTH	TOTAL (1)	FOOD	BEVERAGE	FURNITURE & FIXTURE INDUSTRIES	WOOD	PAPER 8 ALLIED PRODUCTS INDUSTRIES	PRINTING, PUBLISHING & ALLIED INDUSTRIES
				(THOUSANDS OF E	DOLLARS)		
1974	3,821,306		:	41,872	230,866	153,785	113,314
1979	8,948,516	:	:	90,809	445,879	282,796	298,300
1980	10,519,721	:	:	112,609	433,536	331,442	369,586
1981	13,240,797	3,293,512	295,066	131,289	510,763	365,091	454,594
1982	12,540,902	3,236,171	316,291	105,409	348,988	343,984	452,967
1983	12,787,567	3,311,796	320,445	98,520	422,419	334,318	450,682
1084	13 855 893	3.651 105	334,009	95.153	395.044	391.538	485.485
JANUARY	1.027.710		19, 599	6.93	26.997	25,953	34.771
FEBRUARY	1,047,227	310,743	23,078		31,585	28,519	38,594
MARCH	1,132,561	311,899	23,955		33,759	34,430	45,165
APRIL	1,181,558	329,204	27,082	7,328	31,385	33,405	39,473
MAY	1,183,223	313,263	29,570	7,963	37,417	31.647	42,802
CONE	1,191,283	310,677	32,8/9	7 270	35,257	32,398	40,871
Alighet	1, 164, 422	289,416	35,732	A 445	40 429	35, 183	38, 575
SEPTEMBER	1.162.936	320,000	24,157	8,547	32,188	33, 180	38,379
OCTOBER	1,229,589	304,256	29,412		35,106	33,405	43,347
NOVEMBER DECEMBER	1,189,055	310,741	28,579	9,132	34,414	30,575	44,920
1985 (p)							
JANUARY	1,133,189	322,089	22,254	6.634	28,674	27,557	38,798
MADCH	1,058,694	291,296	22,353	7,168	28,483	28,516 33,288	41,393
APRIL	1.172.800	311,253	29,354	7,676	30,535	31,149	44,811
MAY JUNE JULY AUGUST SEPTEMBER OCTOBER	1,331,557	318,567	28,424	7,729	37,858	36,269	46,953
NOVEMBER							

CONTINUED ..... NOTE: THE ESTIMATED VALUE OF MANUFACTURING SHIPMENTS DATA ARE NOW BASED ON THE 1980 STANDARD INDUSTRIAL CLASSIFICATION (SIC),
REPLACING THE 1970 SIC. AS A RESULT, DATA HAVE BEEN REVISED BACK TO JAN-81 AND ESTIMATES ON A 1980 SIC BASIS ARE AT
SLIGHTLY DIFFERENT LEVELS. DATA WILL NOT BE DIRECTLY COMPARABLE WHERE CHANGES HAVE OCCURRED BETWEEN THE 1970 AND 1980 SIC.

(1) TOTALS INCLUDE ESTIMATES FOR SEVERAL INDUSTRY GROUPS WHICH CANNOT BE SHOWN SEPARATELY DUE TO CONFIDENTIALITY PROVISIONS OF THE STATISTICS ACT

TABLE 56 (CONCLUDED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1974-1985

YEAR/ MONTH	PRIMARY METAL INDUSTRIES	METAL PRODUCTS INDUSTRIES	MACHINERY (2) INDUSTRIES	MON-METALLIC MINERAL PRODUCTS INDUSTRIES	PEIRULEUM 8 COAL PRODUCTS INDUSTRIES	CHEMICAL & CHEMICAL PRODUCTS INDUSTRIES	OTHER MANUFACTURING INDUSTRIES
			Œ)	(THOUSANDS OF DOLLARS)	ARS)		
1974	234,445	236,508	92, 123	184, 109	465,418	22B,342	28,214
1979	512,816	582,155	314,999	549,513	1,700,609	755, 197	63,745
1980	675,645	666,746	468,974	581,869	2,069,497	1,112,562	90,361
1981	793,634	785,779	693, 120	721,402	2,835,132	1,472,372	107,765
1982	576,001	747,039	510,073	626,230	3,211,973	1,346,809	102,519
1983	525,500	602,787	399,998	505,287	3,600,921	1,478,141	96,620
1984	641,427	550,467	470,881	448,262	3,869,236	1,740,356	
JANUARY	42.644	49,093	38,006	27,902	293,791	130,752	7,729
MARCH	40,312	49,409	38,916	28,000	292,368	148,893	8,788
APRIL	61,086	42,966	34,679	31,266	318,678	164,632	7,587
MAY	66,411	41,720	31,613	49,988	301,271		7,798
JUNE	38,869	43, 194	34.639	47,293	342,938	155,919	8, 189
Alighet	64 785	52.781	41.968	50.866	391,281	129.024	8,054
SEPTEMBER		43,384	41,085	39,857	325,473		7,954
OCTOBER	64,942	46,001	43,386	45,210	357,432	148,878	9,403
NOVEMBER DECEMBER	47,123 54,793	47,984	48,032	34,780	336,761	137,548	9,018
1985 (p)							
JANUARY	49,414	41,728	41,428	27,966	312,025	153,935	8,348
FEBRUARY	63,113	46,310	39,437	26,395	269,036	131,730	9,036
ABBII	48 568	52,334	43 573	27.085	315,961	161, 137	9.307
MAY	93,895	52, 185		38,255	359, 165	200,687	9,279
JUNE							
ALIGHET							
SEPTEMBER							
OCTOBER							
NOVEMBER							

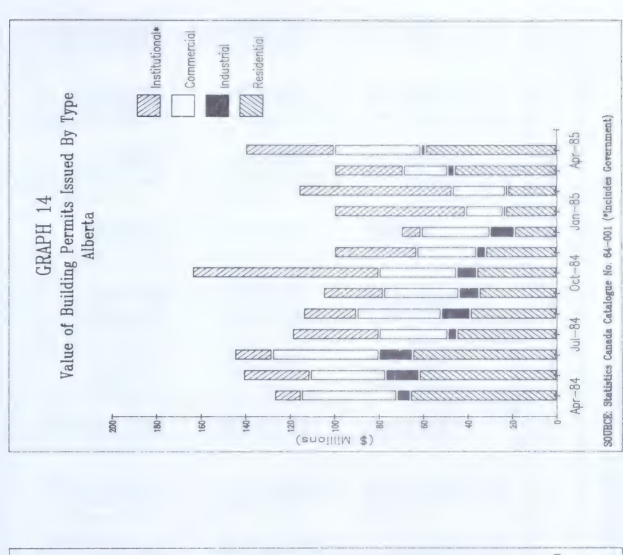
SOURCE: STATISTICS CANADA, CATALOGUE NO. 31-001

<sup>(2)</sup> MACHINERY INDUSTRIES EXCLUDES ELECTRICAL MACHINERY.
\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 9578 \*\*









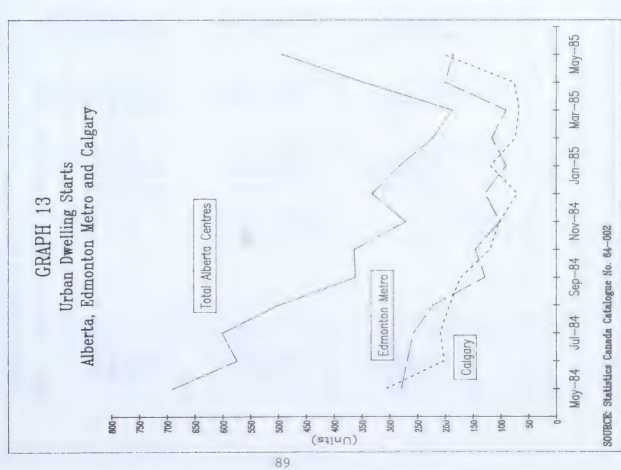


TABLE 57 VALUE OF CONSTRUCTION WORK PURCHASED, CANADA AND PROVINCES, 1975-1985

YEAR	CANADA	NFLD.	P.E.I.	N. S.	N . B .	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.*
					(MILLIONS	NS OF DOLLARS	ARS)				
NEW											
1975 1980	24,056	528	135		728	6 9		82,09	923	8 9 9	3,327
•	47,859	1,006	109	1,031	818 856			, 18	2,192	13,031	9,07
1983 (F) 1984 (p) 1985 (f)	45,678 45,476 47,693	1,297	138	1,828	907 957 925	8,524 9,098 9,276	13,085 13,899	1,360	2,2312,292	9,331 8,225 9,230	6,876 6,876
REPAIR											
1975	4,321	83	25	128	101	992	49	190	207	525	567
1980	8,174	140	4 ·	254	176	1,859	,57	306	405	€.	1,060
1981	9,023	159	4 r.	290	204	2,013	96	2000 0000	451	4 R	1,10
	10,270	170	320	320	248	2,469	,22	417	486	170	1,33
1984 (p) 1985 (f)	10,654	182	47	351	250	2,569	3,525	436	494 529	1,449	1,350
TOTAL											
1975	28.376	617	108	764	829	7,111	8,989		1,131	3,921	3,89
1980	48,327	850	176	1,183	958	9,352	12,437		2,278	11,693	8,000
1981	56,884	1,034	154	1,305	1,022	10,309	14, 188	1,539	2,600	14,490	10,24
,	56,065	1,165	159	1,566	1,082	10,220	14,408		2,509	14,403	9,13
1983 (r)	55,948	1,467	182	2,106	1,154	10,993	4 4		2.717	11,082	9,631 8,531
1964 (p) 1985 (f)	56,130	1,433	104	2 . 1 . 0 2 . 2 B. E.	1 184	11 973	17 559		3 117	10.07	350

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-201

<sup>\*</sup> INCLUDES YUKON AND N.W.T.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 3721, 3745-3772 \*\*

TABLE 58 DWELLING STARTS, COMPLETIONS, UNDER CONSTRUCTION, ALL AREAS, CANADA AND PROVINCES, 1974-1985

COMPLETION  COMPLE	VEAR/ QUARTER	CANADA(1)	NFLD.	P.E.I.	N.S.	N . B .	QUE.	ONT.	MAN	SASK.	ALTA.	. C . C .
1974   222.123							(UNITS)					
1984   177, 173, 14   1,334   2,188   2,186   2,1642   85,503   1,518   1,518   1,518   2,188   1,518   2,188   1,518   2,188   1,518   2,188   1,518   2,188   1,518   2,188   1,518   2,18	ARTS											
1881   177   173   173   174	-	22,1	6	, 33	8	ω.	9	in a	. 7	. 68	0,0	<u>.</u>
1882   125,860   2,793   248   3,248   4,598   2,449   4,742   4,743   4,909   5,998   4,998   1,998	00 (	77,9	. 21	0	. 71	- 1	9	0	00 (	.97	8,47	+ (
1985   1985	20 0	25,8	6/	4 1	90,0	1 0	4.0	x 0x	0 0	6,822	26, 789	19,807
FIT 1 1 25:070 341 43 1:263 1:363 1:	0 0	0,70	7.0	- <	מ מ	- α	ຸ້ ດ	+ a	ם כי	200	7 , 10	v u
11   1   1   1   1   1   1   1   1	0	100	7 6	1 5	ממי	0 7	Ďπ	0 1	5 0	, A	A R	0 0
111   37.666   745   264   1393   985   10,463   11,032   1972   1985   11,032   1977   1985   13,563   14,032   1977   1985   13,563   14,032   1977   1985   13,563   14,032   1977   1985   1985   14,032   1977   1985   14,032   1977   1985   14,032   1977   1985   14,032   1977   1985   1977   1978   1977   1978   1977   1978   1977   1978   1977   1978   1977   1978   1977   1978   1977   1978	-	מ כ ה	400	t C	000	013	5 4	. <	ח א	2 0 0	1 0	
11	111	7 (	745	2 (	30	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 4	. 4	r o	200	0 0	-
111	> > -	, <del>1</del>	636	C.	25	817	4	-	) O.	12	9	
1	98	•	)	)	1						)	
III		3,11	4		,03	407	6	, 17	7 10	741	873	3,586
TITE	II											
National Color	$\vdash$											
FILINS  FILINS	I											
1974 1974 257.243 4,446 1,664 6,604 6,812 58,596 104,360 11,164 1981 1974 257.243 4,446 1,664 6,604 6,812 58,596 104,360 11,164 1983 163.042 2,331 98 3,174 1,427 30,691 45,557 4,515 1,633 1983 163.008 3,176 548 5,069 3,487 35,681 55,287 4,076 1984 153,012 769 114 1,491 769 3,487 35,681 55,287 4,076 1,659 11	OMPLETIONS											
1981 174 996 3,936 320 4,374 1,477 30,691 45,557 4,515 1982 1982 193.942 2,331 98 3,176 548 5,069 3,487 35,681 55,287 4,074 1,639 11	97	57.24	4.		. 60	8		,36	. 16	. 48		.54
1982 1983 163.008 3.176 5.98 5.069 3.477 21,526 40,437 1.633 1983 163.008 3.176 5.98 5.069 3.487 35,681 55,287 1.633 1984 153.012 3.176 5.48 5.082 3.923 43.410 54,642 5.985 17.94 17.059 7.646 11.059 7.64 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.04 11.059 7.064 7.06 11.02 7.064 11.02 7.061 7.069	0	74,99	o.	320	,37	,47		, 55	.51	.08		. 28
1983   163,008   3,176   548   5,069   3,487   35,681   55,287   4,076   1984   153,012   3,134   584   5,082   3,923   43,410   54,642   5,865   11   34,704   554   102   812   528   9,978   11,059   7,442   1,434   1,491   1,491   1,294   1,287   1,434   1,659   7,441   1,434   1,294   1,287   1,3485   13,933   2,064   1,491   1,339   12,001   17,183   1,623   1,633	0	33,94	ω,	86	. 17	,42		43	.63	99.	£.3	. 28
1984 153.012 3.134 581 5.082 3.923 43.410 54.642 5.865  II	ത	63,00	Τ.	548	,06	, 48		. 28	.07	.09	4,6	90
1   32,109   769   114   1491   769   7,946   11,059   744     111   42,792   646   195   1,287   13,485   12,467   1,434     111   42,792   646   195   1,287   13,485   12,467   1,434     111   42,792   646   195   1,287   13,485   12,467   1,434     111	တ	53,01	Τ,	581	,08	,92		,64	.86	.72	2.0	.59
III 34 704 554 102 812 528 9.978 12.467 1.434  IV 43.407 1.165 170 1.481 1.339 12.001 17.183 1.623  1885  23.316 382 123 999 544 6.203 9.206 624  III  III  RUCTION  168.406 4.173 860 6.349 3.550 31.487 78.517 5.668  1981 102.829 2.966 48 2.052 978 12.815 34.071 764  1983 84.930 3.000 379 2.46 1.242 16.309 23.529 2.474  111 82.341 3.430 350 2.166 1.242 16.309 23.529 2.474  111 82.341 3.430 3.000 379 2.466 1.242 16.309 23.529 2.474  III 82.341 3.430 3.000 379 2.466 1.242 16.309 23.529 2.474  III 82.341 3.430 3.000 379 2.466 1.242 16.309 23.529 2.474  III 80.4426 2.353 302 2.443 1.106 18.158 19.856 2.455	H	2,10	169	114	,49	400		.05	74	.97	0	17
III	II	4,70	554	102	8	5		.46	,43	1,031	2,783	5.015
1V   43,407   1,165   170   1,481   1,339   12,001   17,183   1,623     I	III	2,79	646	195	. 29	. 28		, 93	90'	, 20	4	.27
III IIII IIII IV RECULTION 168.406 4.173 860 6.349 3.550 31,487 78,517 5.668 1982 89.055 3.373 196 2.506 1.122 14,164 31,009 1.149 1983 89.055 3.373 196 2.984 2.346 18,320 32,529 2.474 1984 63.899 3.000 379 2.466 1.240 29,009 3.209 III 76.972 3.064 249 2.159 1.710 18,812 26,901 3.237 IV 63.899 3.000 379 2.466 1,242 16,309 23,529 2.474 IV 63.899 3.000 379 2.466 1,242 16,309 23,529 2.474 III 76.717 3.529 418 2.691 1,770 18,074 28,997 3.137 III 11 76.717 3.529 2.446 1,242 16,309 23,529 2.474 III 11 11 11 11 11 11 11 11 11 11 11 11		3,40	-	170	, 4B	, 33		18	,62	.51	00	12
III	တ											
III IIII III III III III III IV REUCTION 168.406	I	3,31	00	2	0	4	2	, 20	0	964	1,234	3,037
III REALOR 168,406 4,173 860 6,349 3,550 31,487 78,517 5,668 1981 102,829 2,966 48 2,052 978 12,815 34,071 764 1982 89,055 3,373 196 2,506 1,122 14,164 31,009 1,149 1983 84,930 3,494 316 2,984 2,346 18,320 30,243 3,048 1984 63,899 3,000 379 2,466 1,242 16,309 23,529 2,474 11	II											
TRUCTION 168.406  4.173  860  6.349  3.550  31,487  78,517  5.668 1981  102.829  2.966  48  2.052  978  12.815  34,071  764 1982  89,055  3,373  196  2.506  1,122  14,164  31,009  1,149 1983  84,930  3,494  316  2.984  2,346  18,320  30,243  3.048 1984  63.899  3.000  379  2,169  1,710  18,812  26,901  3,237 11  82,341  3,430  350  2,610  2,094  21,240  29,009  33,209 11  76,717  3,529  418  2,691  1,770  18,012 11  76,717  3,529  418  2,691  1,770  18,012 11  63,899  3,000  379  2,466  1,242  16,309  23,529  2,474 11  11  11  11  11  11  11  11  11  11	III											
TRUCTION  168,406												
1974 168,406 4,173 860 6,349 3,550 31,487 78,517 5,668 1981 102,829 2,966 48 2,052 978 12,815 34,071 764 1982 89,055 3,373 196 2,506 1,122 14,164 31,009 1,149 1983 84,930 3,494 316 2,984 2,346 18,320 30,243 3,048 1984 63,899 3,000 379 2,466 1,242 16,309 23,529 2,474 1	2											
102,829 2,966 48 2,052 978 12,815 34,071 764 981 102,829 2,966 48 2,052 978 12,815 34,071 764 982 89,055 3,373 196 2,984 2,346 18,320 30,243 3,048 983 89,055 3,494 316 2,984 2,346 18,320 30,243 3,048 11 76,972 3,064 249 2,146 1,740 18,812 26,901 3,237 111 76,717 3,529 418 2,691 1,770 18,074 28,997 3,137 11 76,717 3,529 418 2,691 1,770 18,074 28,997 3,137 11 60,426 2,353 302 2,443 1,106 18,158 19,856 2,455 11 11 11 11 11 11 11 11 11 11 11 11 1	1 1 30		1	(	0	L	,	ı		0	(	
982 89,055 3,373 196 2,506 1,122 14,164 31,009 1,149 983 89,055 3,373 196 2,506 1,122 14,164 31,009 1,149 984 63,899 3,000 379 2,466 1,242 16,309 23,529 2,474 1	000	00,40	- 1	0 4	, u	0 0	4 0	ם כ			ח מ	72.001
983 89,033 3,373 150 2,984 2,346 15,103 1,103 1,143 3,048 983 89,000 3,494 379 2,159 1,710 18,320 30,243 3,048 1 1 76,972 3,064 249 2,159 1,710 18,812 26,901 3,237 1,710 18,213 2,009 3,209 1,710 18,812 26,901 3,237 1,710 18,812 26,901 3,237 1,710 18,812 26,901 3,237 1,710 18,074 28,997 3,137 1,70 18,074 28,997 3,137 1,70 18,074 28,997 3,137 1,70 18,074 28,997 3,137 1,137 1,106 18,158 19,856 2,455 1,106 11 11 11 11 11 11 11 11 11 11 11 11 11	ם מ	00.00		1 0	0 1	0 -		) (		0 0	0 0	v 0
984 63.899 3.000 379 2.159 16.220 23.243 2.044 I 76.372 3.064 249 2.159 1.710 18.812 26.901 3.237 II 82.341 3.430 350 2.610 2.094 21.240 29.009 3.209 IV 63.899 3.000 379 2.466 1.242 16.309 2.3.529 2.474 IV 63.899 3.000 379 2.466 1.242 16.309 2.3.529 2.474 II 60.426 2.353 302 2.443 1.106 18.158 19.856 2.455	D C	000		D +	0 0		- C	5 6	0	ט ט	- 0	. 0
II 76,372 3,064 249 2,159 1,710 18,812 26,901 3,237 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 (	000		- 1	7 0		. מ	1 12	64	0 0	0	i a
II 82.341 3.430 350 2.610 2.094 21.240 29.009 3.209 III 76.717 3.529 418 2.691 1.770 18.074 28.997 3.137 19.855 10.000 379 2.466 1.242 16.309 23.529 2.474 11.106 18.158 19.856 2.455 11.11	0	0.0		- 7	1 7	1 1	0 00	2 0			. 1	
III 76.717 3.529 418 2.691 1.770 18.074 28.997 3.137 1V 63.899 3.000 379 2.466 1.242 16.309 23.529 2.474 18.074 28.997 3.137 1V 63.899 3.000 379 2.446 1.242 16.309 23.529 2.474 1V 60.426 2.353 302 2.443 1.106 18.158 19.856 2.455 1V	11	34	43	15	. 6	00		2 0		- 10	- 00	
IV 63,899 3,000 379 2,466 1,242 16,309 23,529 2,474  I 60,426 2,353 302 2,443 1,106 18,158 19,856 2,455  III	111	7 7 7	. 13	) +	. 00	100		0		9 4	. "	
985 I 60,426 2,353 302 2,443 1,106 18,158 19,856 2,455 III	* > F	2 2	5 0	- 1	46	24	9 (5	יש כ		α	σ.	*
I 60,426 2,353 302 2,443 1,106 18,158 19,856 2,455 III III	σ	)	>		-		-		0			
	)	0.42	35	302	44		8, 15	9,85	45	2,965	2,357	8,431
`\\\	L											
	> -											

NOTE: UNDER CONSTRUCTION ANNUAL DATA ARE AS OF IV QUARTER FOR THE REFERENCE YEAR \*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 23 \*\* SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002 (1) EXCLUDES YUKON AND N.W.T.

TABLE 59 DWELLING STARTS, COMPLETIONS, UNDER CONSTRUCTION, BY TYPE OF DWELLING, ALL AREAS, ALBERTA, 1974-1985

QUARTER	TOTAL	SINGLE DETACHED	TWO-FAMILY	ROW	APARTMENTS
CTADTC			(UNITS)		
1974	9,00	3,5	1,037	С.	-
1981	38,470	17,972	1,907	4,853	13,738
1982	6,78	0 1	927	õ,	2,6
1984	7.29	- 1 6 5	107	ňО	ŏ 4
I	, 54	. m	20	123	000
II	, 18	0	44	92	49
III	,94		21	19	164
I V	.61	4.	22	1	181
) H	873	795	9	נט	57
II		ı		1	
III					
I V					
1974	1.57	4.67	-	C	0
1981	4,75	333	.36	J 10	ຸກຸ
1982	1,36	1,68	00	, 78	ເນ
1983	69	1,58	552	, 78	9,769
1984	2,05	, 23	CO LC	1657	υ π
, H	78	8	76	) <del>-</del>	50.0
III	3,402	1,974	47	115	1,266
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.	9 .	59	74	505
O ←	1.234	1,003	4 6	ខា	153
II	N .		100		)
III					
INDEB					
RUCT					
1974	ດ	,62	647	,02	2
1981	ο, (	, 28	580	3,261	12,830
1982	~ c	, 12	363	. 21	ο c
1984	າດ	, ,	61 2	114	
		78	170	644	
II	5,813	2,939	138	354	2,382
III	ധ	,65	110	240	
∧I ····································	ຫຼ	. 85	29	114	906
1985	L 30 C	1 C	90	7.0	7 + 7
	, 0	,	O.N	ò	-
III					

TABLE GO DWELLING STARTS BY TYPE OF DWELLING, CENTRES OF 10,000 POPULATION AND OVER, ALBERTA, 1974-1985

1974 1979 1980 1982	14,201 30,160 25,730 33,172 21,768	10,062 13,152 12,036 13,991 6,333	(UNITS) 752 2,693 2,343 1,749 796	1,280 4,061 4,010 4,638 3,421	2,107
1974 1980 1981 1982	14,201 30,160 25,730 33,172 21,768	10,062 13,152 12,036 13,991 6,333	2,693 2,343 1,749 7 <u>9</u> 6	1,280 4,061 4,638 3,421	2,107
1974 1980 1982 1983	14,201 30,160 25,730 33,172 21,768	10,062 13,152 12,036 13,991 6,333	2,693 2,343 1,749 796	1,280 4,061 4,638 3,421	2,107
1979 1980 1982 1983	30,160 25,730 33,172 21,768	13,152 12,036 13,991 6,333	2,693 1,749 7 <u>96</u>	4,061 4,010 4,638 3,421	10,254
19BO 19B2 1983	25,730 33,172 21,768	12,036 13,991 6,333 8,045	2,343 1,749 7 <u>9</u> 6	4,638	12,794
1982 1983	33,172 21,768	13,991 6,333 8,045	1,749 7 <u>9</u> 6	4,638	12,794
1982 1983	21,768	6,333	796	3,421	
1983	12 256	8,045	346	1,247	11,218
	200				3,618
1984	5.210	4.714	68	219	209
JANUARY	425	360	16	49	1
FEBRUARY	311	305	0.0	1 7	4
APRIL	432	386	4 W	40	1
MAY	691	642	4	45	t
JUNE	574	539	œ √	10	71
ALIGHET	902	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 (	1	70
SEPTEMBER	361	00 CO	4 00	1	6
OCTOBER	364	328	4	ı	32
NOVEMBER DECEMBER	332	262	ΣΟ Ι	1 1	36
1985					
JANUARY	282	251	2	1	(D) (C)
FEBRUARY	222	1889	1 1	ភ រ	58
APRIL	347	337	4	9	1
MAY	493	478	1	10	S
AUGUST					
SEPTEMBER					
OCTOBER					
DECEMBER					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 \*\*

TABLE 61 DWELLING STARTS, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1974-1985

YEAR/ Month	CENTRES 10,000 & OVER	CALGARY	EDMONTON	EDMONTON PROPER	GRANDE PRAIRIE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	PART LLOYD- MINSTER
						(UNITS)					
1974	14,201	6,487	5,362	3,767	340	781	755	476	:	:	:
1979	30,160	12,383	12,298	9,682	1,436	605	760	1,378	909	173	521
1980	25,730	11,104	9,967	8,446	795	491	721	1,381	8 10	173	288
1981	33,172	15, 172	11,999	10,517	314	1,330	856	1,848	1,222	167	264
1982	21,768	9,599	9,738	9,111	4	527	471	558	406	127	136
1983	13,256	4,882	6,453	5, 121	+ + +	58 1	228	491	126	99	70
1984 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER DCTOBER NOVEMBER DCTOBER NOVEMBER 1985 JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OULY AUGUST SEPTEMBER OULY AUGUST SEPTEMBER OCTOBER	5,210 311 349 432 691 691 602 499 364 364 270 332 187 493	1,803 142 157 105 306 202 203 192 119 118 70 70 70 70	2,384 220 220 204 173 258 257 257 257 128 146 101 101 129 16 90 200 185	1,877 181 170 170 157 203 203 204 164 164 173 109 109	4 0 - 2 2 C 2 C 4 5 C 8 C C	871 871 871 871 871 871 871 871 871 871	00 00 00 00 00 00 00 00 00 00 00 00 00	164 164 171 171 181 181 180 180 180 180 180 180 180 18	464 00 00 00 00 00 00 00 00 00 00 00 00 00	10 1 1 4 4 4 4 6 6 1 4 1 tb	86 8 9 4 - 7 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 \*\*

TABLE 62 DWELLING COMPLETIONS, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1974-1985

YEAR/ MONTH	CENTRES 10,000 8. OVER	CALGARY	EDMONTON	EDMONTON	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD- MINSTER
						(UNITS)					
1974	17,237	7,085	7,668	5,510	409	678	662	735	:	:	•
1979	34,077	13,410	15,573	12,641	925	702	715	1,713	471	267	301
980	27,293	12,067	966'6	8,176	1.010	451	721	1,436	901	117	596
981	29,460	12,712	11,270	9,641	955	880	872	1,405	807	282	277
1982	26,436	12,036	10,369	9,546	96	848	471	1,361	886	66	101
1983	20,366	8,977	9,055	7,761	66	838	221	491	200	104	172
1984	9,383	3,316	4,481	3,739	93	324	130	497	243	31	88
JANUARY	739	184	425	319	22	52	14	13	2	-	11
FEBRUARY	764	217	448	380	7	10	9	<u>ත</u>	30	m ·	ម
MARCH	731	441	216	139	9 (	0 4	- (	- 0	7	- (	. d
MAY	684	280	327	303	v -	0 0	2 6	1 - 4	0 ស	V	-
JUNE	734	218	398	341	-	40	45	22	ı	_	8
JULY	1,199	738	295	249	0	24	89	26	11	8	S.
AUGUST	700	282	325	274	15	13	7	35	တ <u>(</u>	ı	œ ;
SEPTEMBER	984	288	552	480	1 +	54	- 4	, n	19	1	
NOVEMBER	528	247	100	160	0	19	7	4.4		ים ז	0
DECEMBER	693	130	395	306	10	27	, ID	95	20	) ,	6
1985											
JANUARY	299	115	122	66	4	400	-	9	7	ณ	17
FEBRUARY	407	277	95	86	2	-	7	თ	ł	2	9
MARCH	219	101	87	71	េល	2	(C)	ומו	က <u>i</u>	e .	00 (
APRIL	355	65	222	193	ໝ່	9 1	4 4	~ 4	_ a	4	00 00
JUNE	0 80		-		ז	-					
JULY											
AUGUST											
OCTOBER											
NOVEMBER											
したいに国のにお											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 \*\*

TABLE 63 DWELLINGS UNDER CONSTRUCTION, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1974-1985

YEAR/ MONTH	TOTAL CENTRES 10,000 & OVER	CALGARY METRO	EDMONTON	EDMONTON PROPER	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	ALBERTA PART LLOYD- MINSTER
						(UNITS)					
1974	6,935	2,627	2,892	2,264	206	463	417	330	:	:	:
1979	20,299	9,179	7,407	6,136	1,024	526	334	880	356	67	526
1980	17,676	7,978	6,884	5,995	751	423	333	813	262	123	109
1981	20,547	10,373	6,979	6,278	93	726	315	1,249	677	40	95
1982	15,069	7,153	6,432	5,896	2	478	113	420	187	73	124
1983	6,470	2,428	3.051	2,546	20	213	107	353	112	51	22
1984 JANUARY FEBRUARY MARCH APKIL	6,154 6,154 5,642 5,252 4,755	2,386 2,226 1,910 1,710	2,845 2,845 2,593 2,545	2,407 2,188 2,203 1,979	20 17 16 15 15	175 175 151 151	80 000 401 113	344 345 352 359	0 + + + + + + + + + + + + + + + + + + +	0 C A E C E	20 16 20 20 20 20 20
MAY JUNE JULY AUGUST	4,796 4,553 4,001 3,787	1,717	2,037 2,097 2,051 1,938	1,731	36 39 32	139 138 140	3 3 4 4 8 3 2 4 4 8 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	375 386 370 342	12 64 64 88	16 17 19	28 33 36
SEPTEMBER OCTOBER NOVEMBER DECEMBER	3,139 2,553 2,223 1,840	1,009 956 758 698	1,513 1,203 1,093 805	1,163 894 801 584	32 29 25	00 00 00 00 00 00	36 58 57 58	342 105 110 20	40 32 36 20	19 19 6 75	37 40 41 72
1985 JANUARY FEBRUARY MARCH APRIL MAV JUNE JULY	1,817 1,629 1,597 1,589 1,755	701 497 462 473 574	769 787 790 768 811	568 582 585 549 574	20 20 15 15	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	53 52 53 64 84	21 15 20 33 55	23 23 23 23 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	70 72 69 66 66	93 7 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
SEPTEMBER OCTOBER NOVEMBER DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002 NOTE: ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR \*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6152 \*\*

TABLE 64 DWELLING STARTS BY TYPE OF DWELLING, EDMONTON AND CALGARY, 1974-1985

			0					כארמאור		
YEAR/ MONTH	TOTAL	SINGLE	TWO- FAMILY	ROW	APARTMENT	TOTAL	SINGLE	TWO- FAMILY	ROW A	ROW APARTMENT
					(UNITS)	15)				
1974	5,362	3,486	358	843	675	6,487	5,229	246	356	929
1979	12,298	5,278	716	1,800	4.504	12,383	5,104	1,572	2,150	3,557
1980	9,967	3,674	636	2,324	3,333	11,104	5,612	1,380	1,609	2,503
1981	11,999	4,491	501	2,541	4,467	15,172	6,948	882	1,909	5,433
1982	9,738	2,204	152	1,350	6,032	9,599	3,140	470	1,955	4,034
1983	6,453	3,761	138	787	1,767	4,882	3,043	080	337	1,412
1984	2,384	2,197	30	146	11	1,803	1,751	60	44	ı
JANUARY	220	188	4 (	28	1 1	142	119	2	21	8 9
MARCH	173	122	7 .	ı ığı	1	127	113	, ,	14	1 6
APRIL	258	219	4	35	ı	105	105	,	1	8
MAY	279	245	2	32	ı	306	301	1	រប	ŧ
CONE	268	264	4	4 4	1 1	202	202	, ,	D 6	0
AUGUST	221	209	12	1	1	192	188	۷ .	4	8
SEPTEMBER	128	119	! ,	4	6	172	172	,	1	8
OCTOBER	146	144	1	i	2	119	115	4	ı	B
NOVEMBER DECEMBER	129	129	α ,	1 1	1 1	102	102	a t	1 1	f (
1985										
JANUARY	06	06	ı	1	1 (	118	118	i	1	0
FEBRUARY	116	80 0	4 1	1 1	28	73	99		ຄຸ	1 1
APRIL	200	200	1	ı	1	76	76	,	1	1
MAY	185	185	ı	1	1	202	202	,	ı	1
JUNE										
Alighet										
SEPTEMBER										
OCTOBER										
NOVEMBER										
OCCUPACION OF THE PROPERTY OF										

SOURCE: STATISTICS CANADA CATALOGUE NO. 64-002

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6157 \*\*

TABLE 65 NEWLY COMPLETED, UNOCCUPIED DWELLINGS, CALGARY AND EDMONTON METROPOLITAN AREAS, 1974-1985

		න න	MI-DETACHE			ROW &	ENTS	
YEAR/ MONTH	CALGARY	EDMONTON	EDMONTON	ST. ALBERT	CALGARY	EDMONTON	EDMONTON	ST. ALBERT
				n)	(UNITS)			
1974	308	312	168	73	33	7.1	93	ω
1979	802	1,844	1,302	175	1,023	1,950	1,705	190
1980	1,025	1,712	1,248	192	843	1,325	1,148	78
1981	1,604	1,685	1,302	154	869	1,273	1,000	241
1982	834	919	725	110	1,720	1,508	1,457	19
1983	528	301	202	62	1,245	736	572	130
1984	156	123	91	17	387	209	197	11
FEBRUARY	513	199	114	09	1,020	567	436	95
MARCH	420	218	129	09	911	456	362	62
MAY	318	177	106	4 4 3	720	313	251	19
CUNE	315	143	91	25	630	332	280	000
JULY	323	151	103	25	795	323	281	7 0
SEPTEMBER	304	164	128	19	543	298	265	21
OCTOBER	198	110	78	17	468	250	227	21
NOVEMBER DECEMBER	178 156	102	71	17	413	233	215	16
1985 JANUARY FEBRUARY MARCH APR IL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	137 132 108 103	93 72 78	70 73 50 53	£ 5 £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	322 302 276 255	184 161 195 195	177 156 138 190	<i>∾</i> വെവ ⊲

SOURCE: CANADA MORTGAGE AND HOUSING CORPORATION
NOTE: ANNUAL DATA ARE AS OF 31-DEC FOR THE REFERENCE YEAR
\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6156 \*\*

TABLE 66 VALUE OF ALL BUILDING PERMITS, CANADA AND PROVINCES, 1974-1985

		NFLD.	P.E.I.	S.	B. Z	QUE .	ONT.	MAN.	SASK.	ALTA.	. C	N
					5	MILLIONS 0	JF DOLLARS)					
974	9,280	69	40	302	168	2.021	3,827	273	238	1,070	1,260	13
979	14,144	126	79	365	250	2,464	4,326	339	299	3,355	2,134	38
1980	15,452	143	46	328	202	2,513	4,405	267	546	4,015	2,951	37
981	18,735	148	43	377	224	2,864	5,430	341	575	5,131	3,556	48
1982	12,789	102	49	324	180	2,128	4,211	266	430	2,911	2,161	25
983	14.571	145	74	469	277	3,069	5,350	433	613	1,871	2,238	32
984	15,502	154	78	561	293	3,611	6,274	529	570	1,386	2,004	42
JANUARY	678	m <	- 6	15	2 5	92	272	43	28	95	117	
MARCH	1, 131	00 1	9 4	34	12	229	300	4 1	23	109	241	
APRIL	1,469	16	11	09	23	315	651	36	53	127	175	2
MAY	1,578	18	7	57	36	312	663	48	77	142	214	e 1
JUNE	1,537	<u> </u>	_ (	9 1	43	342	620	40	56	146	216	9 4
ALIGIET	1,54/	20 5	ρα	5.0 C 4	2 4 0	297	00 Y	46	7 5	 	149	1 (7
SEPTEMBER	1.214	12	7	70	32	305	467	32	40	105	145	0
OCTOBER	1,459	21	10	43	24	376	520	75	68	164	153	4
NOVEMBER	1,406	28	13	58	24	449	516	35	38	66	144	n
DECEMBER	1,218	9	4	44	10	421	477	24	17	70	133	10
1985 (p)	1 1	,	,	0	t	L				o o	4	
JANJARY	175	4 (	- (	28		105	332	0.0		י ת	143	1
FEBRUARY	829	7 4	2 6	25	13	161	321	4 R		200	173	1
APRI	1 769	1	0 01	១៤	2 4	509	772	5 5	47	140	126	**
MAY												
JUNE Y												
AUGUST												
SEPTEMBER												
OCTOBER												
DECEMBER												

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 137 \*\*

TABLE 67 BUILDING PERMITS ISSUED BY TYPE OF DWELLING, ALBERTA, 1974-1985

YEAR/ Month	TOTAL	SINGLE	COTTAGES	DOUBLE	ROW HOUSING	APARTMENTS	CONVERSIONS
				(NUMBER OF UNITS)	TS)		
1974	20,155	13,765	112	1,140	1,093	3,992	53
1979	39,025	21,265	80	3,221	3,966	10,451	42
1980	35,306	19,384	122	2,606	3,120	066'6	84
1981	50,531	19,698	122	2.034	6,183	22,423	71
1982	22,380	10,236	57	512	2,564	8,928	83
1983	14,528	10,081	40	293	803	3,140	7.1
1984	7,443	6.227	45	64	127	946	34
JANUARY	473	258	1	1	42	171	. 2
FEBRUARY March	430	384	· (c	7 4	34	(D)	LΩ
APRIL	932	788	্য	24		112	3
MAY	068	724	m	80	10	144	-
■ NOO	1,022	845	Ω Γ	C1 II	00 (	155	4 G
ALIGHST	501	482	n —	0 0	ı	10	0 0
SEPTEMBER	511	461	10	10	1	34	4
OCTOBER	520	399	4	12	ល	66	-
NOVEMBER DECEMBER	503	356	m <del></del>	e <sub>-</sub>	1 1	140	1
1985 (p)							
JANUARY	338	264	-	ı	1	73	ı
FEBRUARY	305	300	- 4	0 0	500	34	7 6
APRIL	789	711	9	14		99	ស
MAY							
NOO.							
AUGUST							
SEPTEMBER							
OCTOBER NOVEMBER							
DECEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6155 \*\*

TABLE 68 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, ALBERTA, 1974-1985

	TOTAL	RESIDENTIAL	INDUSTRIAL	COMMERCIAL	AND GOVERNMENT
			(THOUSANDS OF DOLLARS)	(S)	
1974	1,069,927	450,015	198,434	323,335	98,143
1979	3,354,566	1,805,956	149,717	1,107,922	290,971
1980	4,015,037	1,743,694	484,056	1,348,864	438,423
1981	5,130,940	2,373,167	209,674	2,069,893	478,206
1982	2,911,003	1,059,328	124,814	1,005,323	721,538
1983	1,870,959	809,209	82,258	470,640	508,852
2000	1,386,289	501.720	98.281	409.826	376,462
JANUARY	95.047			30,593	38, 186
FEBRUARY	97,448	29		34,255	32,495
MARCH	108,850		- 10	24,845	26,654
APRIL	126,764		വ	42,959	11,924
MAY	141,795		15,417	34.023	30.242
	149,620		4 267	30, 709	38 753
AUGUST	113.127		13, 186	37,637	23,567
SEPTEMBER	104,795		9,335	33,616	26,633
OCTOBER	164,088			35,086	84,225
NOVEMBER	99,305		3,570	31,032	9,054
1985 (p)					
JANUARY	99,325		B34	16,608	59,251
FEBRUARY	116,831	22	1,255	24,378	69, 108
MARCH	100, 121	46,398	2.964	19,882	30,877
MAX	138,884	R.C.		33,210	000,000
CUNE					
JULY					
AUGUST					
SEPTEMBER					
NOVEMBER					
CECEMBED					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154 \*\*

TABLE 69 VALUE OF ALL BUILDING PERMITS, ALBERTA AND SELECTED MUNICIPALITIES, 1974-1985

(THOUSANDS OF DOLLARS)  1,069,927 273,373 316,024 240,044 17,090 42,552 127,225 22,541 41,253 6, 3,354,566 1,103,037 985,886 777,409 102,443 47,277 56,379 99,041 57,521 13, 4,015,037 1,394,374 1,269,933 843,057 84,937 57,490 50,769 116,963 78,142 16, 5,130,940 2,445,479 1,374,132 1,137,555 30,113 89,516 57,475 120,594 108,706 19, 29,140 2,45,479 1,374,132 1,137,555 30,113 89,516 57,475 120,594 108,706 19, 29,041 27,88 582,284 18,160 54,736 38,016 47,855 14,722 13, 1,1386,289 398,415 378,760 319,438 21,789 42,990 29,830 27,084 23,171 8, 29,044 3,148 25,836 21,000 1,001,795 29,164 22,156 14,46 2,140 11,41,795 42,644 37,145 42,832 21,000 1,001,795 29,358 23,144 1,406 1,000	YEAR/ MONTH	TOTAL ALBERTA	CALGARY METRO	EDMONTON	EDMONTON PROPER	GRANDE PRAIRIE	LETH- I BRIDGE	MEDICINE HAT	RED DEER	FORT	CAMROSE	LLOYD- MINSTER
1,069,927 273,373 316,024 240,044 17,090 42,552 127,225 22,541 41,253 6,54 4,015,037 985,886 777,409 102,443 47,277 56,979 99,041 57,521 13,34,342 1,269,333 843,057 84,937 57,490 50,769 116,963 78,142 16,54 130,340 2,445,479 1,374,132 1,137,555 30,113 89,516 57,475 120,594 108,706 19,34 108,706 19,34 108,706 19,34 10,34,132 1,137,23 28,034 108,706 19,34 108,706 19,34 108,706 19,34 108,509 19,448 25,826 21,000 17,750 17,750 17,750 17,750 17,750 17,750 18,9 14,722 19,14 17,79 108,550 19,43 108,509 17,750 11,20 108,509 17,750 17,75						(THOUSAN	OF	LARS)				
3,354,566         1,103,037         985,886         777,409         102,443         47,277         56,979         99,041         57,521         133           4,015,037         1,334,374         1,269,933         843,057         84,937         57,490         50,769         116,963         78,142         16,16,171           5,130,940         2,445,479         1,374,132         1,137,555         30,113         89,516         57,475         120,594         108,706         19,100           1,870,959         410,622         688,588         582,284         18,160         54,737         50,943         28,024         12,172           1,870,959         410,622         688,588         582,284         18,160         54,736         38,016         47,277         50,943         28,024         12,172           1,870,959         410,622         688,588         582,284         18,160         54,737         50,943         28,024         13,722         14,727         50,943         28,024         13,172         14,727         50,943         28,024         13,172         14,727         50,943         28,024         14,727         14,727         14,727         14,727         14,727         14,727         14,727         18,147         14,7	1974	1,069,927	273,373	316,024	240,044	17,090	2,55	127,225	2,54	, 25	6,488	13,374
4,015,037         1,394,374         1,269,933         843,057         84,937         57,490         50,769         116,963         78,142         16           5,130,940         2,445,479         1,374,132         1,137,555         30,113         89,516         57,475         120,594         108,706         19,           2,911,003         1,051,459         915,824         778,242         53,044         66,414         47,277         50,943         28,024         12,175         12,277         50,943         28,024         12,175         12,277	1979		1,103,037	985,886	777,409	102,443	,27		9,04	7,52	. 7	38,938
5,130,940         2,445,479         1,374,132         1,137,555         30,113         89,516         57,475         120,694         108,706         19           2,911,003         1,051,459         915,824         778,242         53,044         66,414         47,277         50,943         28,024         12,138           1,870,959         410,622         686,586         582,284         18,160         54,736         38,016         47,855         147,222         13,171           99,748         25,891         25,991         24,113         28,88         1,459         695         648         23,171         8           108,800         29,529         29,414         21,750         1775         5,222         6,767         14,785         14,727         14,785         14,717         14,786         14,785         14,785         14,785         14,785         14,786         14,786         14,786         14,786	1980	,015	1,394,374	,269,	.05	.93	57,490	50,769	96	4	6,5	32,493
2,911,003 1,051,459 915,824 778,242 53,044 66,414 47,277 50,943 28,024 12, 1,870,959 410,622 688,588 582,284 18,160 54,736 38,016 47,855 14,722 13, 1,386,289 398,415 378,760 319,438 21,789 42,990 29,830 27,084 21,11 81 97,448 25,826 21,000 17,750 1,76 2,038 11,207 819 2,171 81 126,764 37,446 25,991 42,132 26,177 6,120 1,446 2,140 8145 141,795 42,684 37,485 29,129 21,779 1,779 6,500 3,439 145,620 27,086 27,188 48,674 1,795 4,620 29,830 27,084 2,381 1,191 19 36,026 29,589 23,144 21,993 7,234 964 2,285 2,381 1,191 19 36,026 29,589 23,318 86,38 86,39 2,312 2,313 80,39 2,313 80,39 2,313 80,39 2,313 80,39 2,313 80,39 2,314 1,197 2,299 643 2,312 1,290 2,313 80,39 2,313 1,197 2,299 643 2,314 1,197 2,299 643 2,314 1,197 2,299 139,994 34,609 32,669 1,291 1,387 1,409 585 1,281 2,291 1,291 1,397 1,409 585 1,281 2,291 1,399 1,290 1,291 1,399 1,399 1,399 1,399 1,399 1,399 1,399 1,399 1,399 1,409 1,399 1,400 1,21 2,382 2,334 1,416 1,410 1,419 1,419 1,414 1,410 1,419 1,419 1,414 1,410 1,419 1,419 1,414 1,410 1,419 1,419 1,414 1,410 1,419 1,419 1,414 1,410 1,419 1,419 1,419 1,419 1,410 1,419 1,	1981	, 130,	,445,47	,374	, 137,55	30,113	9,5	-	59	108,706		20,785
1,870,959 410,622 688,588 582,284 18,160 54,736 38,016 47,855 14,722 13.  1,386,289 398,415 378,760 319,438 21,789 42,990 29,830 27,084 231,71 8, 97,448 25,591 24,113 24,139 1,459 695 695 648 21,171 8, 97,448 25,591 24,100 17,750 1,776 2,038 11,607 1,406 20,38 11,607 1,406 20,38 11,607 1,406 20,38 11,607 1,406 20,38 11,607 1,406 20,409 1,409 20,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 1,409 20,409 20,409 1,409 20,409 20,409 1,409 20,409 20,409 20,409 20,409 20,409 20,409 20,409 20,409 20,409 20,409	98	2,911,003	1,051,459	.82	,24	53,044	4 1	47,277	,94	28,024	12,130	9,110
1,386,289 398,415 378,760 319,438 21,789 42,990 29,830 27,084 23,171 8, 05,047 26,646 25,991 24,113 288 1,459 695 648 21,000 17,750 1,176 2,222 6,767 1,446 2,140	1983	,870,95	410,622		2,28	18,160	4,73	38,016	,85	4,72	13,809	13,901
Y 95,047 26,646 25,991 24,113 288 1,459 695 648 211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1984	386 28	398 415	378 760	319 438	1.78	6)	0.	0	3.17	4	21.899
Y         97,448         25,826         21,000         17,750         1,176         2,038         11,207         819         5,451           108,850         29,529         29,414         23,826         777         5,222         6,767         1,446         2,140           126,764         37,145         42,683         29,114         21,993         3,174         1,773         6,500         3,439           141,795         42,543         29,114         21,993         3,174         1,719         4,030         3,439           145,620         27,086         57,718         48,674         3,174         1,79         4,030         3,439           113,127         36,026         29,158         24,724         984         1,658         1,542         2,365         1,513           113,127         36,026         29,358         23,717         400         2,341         1,527         1,528           104,088         73,958         35,005         31,807         650         2,902         379         2,345         1,587           10,331         13,498         28,764         26,972         12,181         1,903         2,74         400           100,121         23,822<	JANUARY	000	26,646	25,991	24,113	. (1	1,459	)	. (0	)		
108.850 29.529 29.414 23.826 777 5.222 6,767 1,446 2.140 1.06.850 29.529 29.414 23.826 777 5.222 6,767 1,446 2.140 21.406 1.110 1.10 1.10 1.10 1.10 1.10 1.10 1	FEBRUARY	97,448	25,826	21,000	17,750		2,038	11,207	8 19	5,451	133	270
126,764 37,145 42,684 32,265 911 4,462 1,773 6,500 867 141,795 42,543 29,114 21,993 7,234 964 2,543 2,3439 145,620 27,086 57,718 48,674 7,234 964 2,285 2,361 113,127 36,026 27,822 21,569 2,711 4,026 1,090 3,322 3,153 1,131,127 36,026 29,358 24,724 984 1,658 1,542 2,696 1,525 1,181 12,127 36,026 31,807 650 2,902 979 2,345 1,587 1,520 1,623 1,937 1,398 73,958 35,005 31,807 650 2,902 979 2,345 1,587 1,200 2,345 1,587 1,003 1,937 1,003 1,281 2,20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2,100,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 1,290 1,39,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	MARCH	108,850	29,529	29,414	23,826	777	5,222	6,767	1,446	2,140	234	714
141,795 42,243 29,114 21,993 3,174 719 4,000 3,439 119,119 34,062 27,822 21,569 2,711 4,026 1,090 3,322 3,153 119,119 34,062 27,822 21,569 2,711 4,026 1,090 3,322 3,153 119,119 34,062 29,358 24,724 984 1,658 1,542 2,696 1,525 1,693 20,305 22,737 28,572 29,572 12,181 1,003 700 767 1,200 2,767 1,200 2,767 1,200 2,902 3,123 1 3,498 28,764 26,972 2,741 1,197 274 603 4,090 3,325 20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2,791 1,291 34,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	APRIL	126,764	37,145	42,684	32,265	911	4,462		6,500	867	669	1,218
FR 19,149 34,062 27,086 27,782 21,269 27,178 48,674 1,658 1,534 1,950 3,532 3,531 1,13,127 36,026 29,358 24,724 984 1,658 1,542 2,696 1,525 1,625 1,64,088 73,958 35,005 31,807 650 2,902 979 2,345 1,587 1,587 1,099,305 22,737 28,764 26,972 274 1,197 274 603 700 2,902 979 2,345 1,587 1,009 32,626 31,248 276 1,291 448 1,146 899 1,126 1,999,325 20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2,700 1,291 20,994 34,397 45,997 41,061 1,410 4,193 25,234 2,591	MAY	141,795	42,543	29,114	21,993		3,174	/19	4,030	3, 43G	404	7,02,1
ER 113,173 36,026 29,358 24,724 2,141 1,658 1,525 1,141 1,151 1,173 36,026 29,358 24,724 26,173 863 8,615 3,120 1,623 837 1,623 837 1,623	JUNE	145,620	27,086 34,062	57,718	74 560	. [-	7,234		2,285	2,361		2,400
ER 104,795 29,359 23,318 22,173 863 8,615 3,120 1,623 837 1,623 837 1,64,088 73,958 35,005 31,807 650 2,902 379 2,345 1,587 1,200 2,002 379 2,345 1,587 1,200 2,002 379 2,345 1,587 1,200 2,002 31,807 28,572 12,181 1,003 700 767 1,200 2,703 1 3,498 28,764 26,972 2744 1,197 274 603 400 32,626 31,248 276 1,291 448 1,146 899 1,00,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 1,290 1,39,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	ALICHET	443 434	34,002	270,12	200,000	- 0	4,040	, COO	0 696	1 FOR		- m
Fe4,088   73,958   35,005   31,807   650   2,902   979   2,345   1,587     Fe4,088   73,958   35,005   31,807   650   2,902   979   2,345   1,200   2,345     Fe4,088   73,958   35,005   31,287   1,003   700   767   1,200   2,000     Fe8   70,331   13,498   28,764   26,972   274   1,197   274   603   400     Fe8   Fe8   54,636   51,280   2,401   1,387   1,409   585   1,281   2,000     Fe8   Fe8   54,636   31,248   276   1,291   448   1,146   899     Fe8   Fe8   76,937   41,061   1,410   4,193   25,234     2,591     Fe8   Fe8   Fe8   76,036   31,807   41,061   1,410   4,193   25,234     2,591     Fe8   Fe8   Fe8   73,958   73,0058	SEPTEMBER	104 795	29,020	23,330	20,124	0 00	8,615	3, 120	1.623	837		4.919
R 99,305 22,737 28,572 25,572 12,181 1,003 700 767 1,200 2.  R 70,331 13,498 28,764 26,972 274 1,197 274 603 400 2.  99,325 20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2.  100,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 1,290 139,994 34,397 41,061 1,410 4,193 25,234 2,591	OCTOBER	164,088	73.958	35,005	31.807	650	2,902	979	2,345		692	2,18
R     70,331     13,498     28,764     26,972     274     1,197     274     603     400       99,325     20,708     54,636     51,280     2,401     1,387     1,409     585     1,281     2,110       Y     116,831     44,609     32,626     31,248     276     1,291     448     1,146     899       100,121     23,822     25,211     20,299     643     2,915     350     2,619     1,290       139,994     34,397     45,937     41,061     1,410     4,193     25,234     2,591	NOVEMBER	99,305	22,737	28,572	25,572	2,1	1,003	700	767			2,58
99,325 20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2, 116,831 44,609 32,626 31,248 276 1,291 448 1,146 899 100,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 139,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	DECEMBER	70,331	13,498	28,764	26,972	27	1,197	-	603	4	210	1,27
99,325 20,708 54,636 51,280 2,401 1,387 1,409 585 1,281 2. 116,831 44,609 32,626 31,248 276 1,291 448 1,146 899 100,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 139,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	1985 (p)					•			i		0	
116,831 44,609 32,626 31,249 276 1,231 446 1,290 1,00,121 23,822 25,211 20,299 643 2,915 350 2,619 1,290 1,39,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	JANUARY	99,325	20,708	54,636	51,280		1,387	0.		g-	æ.	1,08
139,994 34,397 45,937 41,061 1,410 4,193 25,234 2,591	MARCH	100, 121	23.822	25,211	20,299	643	2.915	350			204	5, 185
MAY  JUNE  JULY  AUGUST  SEPTEMBER  OCTOBER  NOVEMBER	APRIL	139,994	34,397	,	41,061		4,193	D,			671	1,97
JULY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	MAY											
AUGUST SEPTEMBER OCTOBER NOVEMBER	JULY											
OCTOBER NOVEMBER	AUGUST											
NOVEMBER	OCTOBER											
	NOVEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

<sup>(1)</sup> ALBERTA AND SASKATCHEWAN

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154

TABLE 70 VALUE OF RESIDENTIAL BUILDING PERMITS, ALBERTA AND SELECTED MUNICIPALITIES, 1974-1985

1974   1,805,956   127,097   77,078   7,706   18,677   15,441   11,642   29,082   3,797   3,824   1979   1,805,956   612,102   522,720   40,235   48,689   21,464   28,693   46,405   5,988   21,407   1981   1,805,956   612,102   522,72   40,235	YEAR/ MONTH	TOTAL ALBERTA	CALGARY	EDMONTON	EDMONTON PROPER	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	(1) LLOYD- MINSTER
979 1, 600, 616, 123, 396 127, 097 77, 078 7, 706 18, 617 15, 441 11, 642 29, 082 3, 1997 21, 6989 11, 605, 956 612, 102 52, 772 40, 29846 21, 404 29, 672 45, 902 30, 085 51, 918 21,						(THOUSAN	S OF	LARS)				}
990 1.1.005.936 612.102 522.720 403.236 48.869 21.404 29.672 45.902 0.0025 5.988 21.404 29.672 45.902 21.404 29.672 45.902 21.404 29.672 21.404 29.672 21.404 29.672 21.404 29.672 21.404 29.672 21.405 21.40	1974	450,015	123,396		77,078	7,706	18,617	5,44	1,64	,08	. 79	3,824
981 1. 1.059.328 904.882 987.406 939.789 11.424 51.561 34.615 75.883 95.024 11.171 69.982 1.059.328 904.882 987.406 939.789 11.228 92.182 11.819 18.999 15.609 4.634 6.94 6.94 9.948 98.922 1.059.328 904.882 987.406 939.789 1.228 92.182 11.819 18.999 15.609 4.634 6.94 9.948 98.922 1.059.328 93.789 12.2289 12.2289 12.289.789 12.289	1979	,805,95	612,102	. 7	.23	8	*	9,67	2	,02	86.	-
981 1.059.328 304.882 387.406 339.789 11.424 51.561 34.615 75.883 55.024 11.171 6. 982 1.059.328 304.882 387.406 339.789 11.228 32.182 11.819 18.999 15.660 4.634 6. 983 809.209 192.013 288.194 217.707 4.467 35.025 13.985 23.941 9.205 4.477 8. 984 501.720 125.903 166.189 119.310 4.604 17.728 8.078 10.311 11.331 5.487 13. 985 FBRUARY 24.368 5.439 10.310 9.039 11.325 10.309 81 13.56 13.985 10.311 11.331 5.487 13. 987 6.5932 17.378 16.761 13.275 477 1.32 18.999 15.660 4.634 6. 988 7.469 10.311 2.26 10.309 81 13.275 477 1.32 18.999 10.311 11.331 5.487 13. 988 FBRUARY 24.368 13.277 14.36 13.275 477 1.32 18.399 10.311 11.331 5.487 13. 988 FBRUARY 25.632 6.190 13.006	1980	.69	5, 1	,71	,27	9,84	3, 18	8,89	2,69	6,40	.35	
983 982 1,059,328 304,882 387,406 339,789 1,228 32,182 11,819 18,999 15,660 4,634 6.94 8.93 833 809,209 192,013 288,194 217,707 4,467 35,025 13,985 23,941 9,205 4,477 88 8,048 24,688 2,048 19,205 10,309 18,1931 6,487 13,1985 23,941 11,331 5,487 13,1985 23,941 9,205 15,1983 15,487 13,1985 13,19	1981	,373,16	,075	, 54	.43	42	1,56	,61	5,88	5,02	17	.87
983         980-209         192.013         288.194         217.707         4.467         35.025         13.985         23.941         9.205         4.477         8           AMANUARY         24.368         5.049         10.310         4.604         17.728         8.078         10.311         11.331         5.487         13.           REMANUARY         24.368         5.439         10.306         18.745         13.243         661         660         346         16.381         16.381         17.324         661         660         346         16.381         <	1982	32	304,882		, 78	, 22	. 18	1,81	8,99	9	,63	El
501,720         125,903         156,189         119,310         4,604         17,728         8,078         10,311         11,331         5,487         13           24,368         5,439         12,026         10,309         81         958         232         549         15         10           29,063         17,278         10,319         417         2,183         661         660         346         36         36           49,048         17,278         17,269         65,332         14,014         20,28         14,014         23,260         19,112         2,453         674         904         11,341         282         16,09         36,00         16,09         10,041         17,17         17,44         16,09         10,041         17,17         17,44         1805         10,04         17,17         17,44         1805         10,04         17,17         17,44         1805         10,04         17,17         17,44         1805         10,04         17,17         17,515         424         1,210         634         904         1,240         13,48         1,240         1,240         1,240         1,240         1,240         1,240         1,240         1,240         1,240         1,240 </td <td>8</td> <td>*</td> <td>0,</td> <td>0,</td> <td>17,70</td> <td>.46</td> <td>5,02</td> <td>98</td> <td>3,94</td> <td>5</td> <td>,47</td> <td>.64</td>	8	*	0,	0,	17,70	.46	5,02	98	3,94	5	,47	.64
24 368     5,439     10.2026     10.309     81     958     232     549     158       29,048     13,227     16,649     10,810     90.39     417     2,183     978     831     580     151       49,048     13,227     16,778     18,745     13,279     635     635     3,473     1,266     1,904     615     151       62,113     14,011     23,260     19,112      2,453     674     904     14,877     3,209     380       65,109     13,006     13,006     13,604     9,041     523     1,210     634     630     1,897     32,20     16,112       8,51,21     7,260     8,286     5,621     396     1,025     1,825     773     654     148       95,31     7,260     8,286     5,621     396     1,025     1,825     773     654     148       19,51     7,260     8,286     5,621     396     1,025     1,825     773     6654     148       19,51     7,387     6,479     5,372     426     255     588     159     772     2,920       19,51     5,239     4,423     3,560     238     469     227     381	1984	501,720	125,903	ف	6,9	9			0.3			m
22.632 6.1904 17.649 10.810 9.039 175 1.324 661 660 346 366 154 65.92 17.378 18.745 13.255 417 2.185 19.04 661 514 580 1514 65.932 17.378 18.745 13.255 417 2.185 30.04 15.897 3.209 380 15.904 14.746 2.455 30.04 15.897 3.209 380 15.904 14.746 2.455 30.04 15.21 30.06 13.604 9.041 52.3 17.44 182 746 17.48 7.325 17.34 182 746 17.48 7.325 17.34 18.25 18.25 17.3	JANUARY	24,368	5,439		0	00		232	549	158	0 0	216
65,932 17,328 18,745 13,253 635 3,473 1,266 1,904 615 514 62,113 16,009 20,235 14,746 1,905 18,905 18,905 18,005 13,269 19,112 2,453 635 3,473 1,266 1,904 615 514 615 614 615 614 615 614 61 13,41 282 14,41 182 746 1,341 282 11,746 18,387 1,260 13,604 10,717 7,515 424 1,210 634 630 1,825 14,887 34,904 10,717 7,515 424 1,210 634 630 1,256 349 11,341 282 11,240 10,717 7,515 332 269 1,905 10,005 13,604 10,843 8,467 559 10,005 13,604 10,843 8,467 559 10,005 13,504 10,843 8,467 559 10,005 12,005 18,825 15,239 10,005 12,348 16,724 16,640 12,348 1,1698 624 2,557 353 11,698 624 6,660 626 626 626 626 626 626 626 626 626	FEBRUARY	29,063	7,469			175		661	660	346	36	258
62.113 16.009 20.235 14,746 1,805 309 1,897 3,209 380 1,904 1,341 282 11,01 12,01 13.00 19,112 2,453 674 904 1,341 282 11,01 13.006 13.60 9,141 12 2,453 674 182 746 11,487 342 14,487 13.006 13.604 9,014 12.10 634 630 1,256 349 11,025 1,825 17.3 654 14.8 11,025 1,825 14.8 11,025 14.8 12.5 11,025 14.8 12.5 14.8 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	APRIL	65.932	17.378			635			0	615	514	708
65, 109 14,011 23,260 19,112 2,453 674 904 1,341 282 1,341 283 1,344 1360 13,006 13,604 9,041 523 1,744 182 746 1,487 342 1,210 634 630 14,617 7,260 8,286 5,621 396 1,025 1,825 773 654 349 1,359 15,294 7,334 10,843 8,467 5559 825 588 159 773 654 349 1,19,251 5,239 4,423 3,560 238 429 227 381 80 86 22,090 8,823 5,760 4,885 187 485 172 5,24 10,301 482 795 276 1,107 1,028 204 1,107 1,1028 2,504 1,107 1,107 1,1028 2,04 1,107 1,107 1,107 1,028 2,04 1,107 1,107 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,107 1,078 1,078 1,107 1,078 1,07	MAY	62,113	16,009					309	00		380	919
45,390     13,006     13,604     9,041     523     1,744     182     746     1,487     342       35,211     7,260     8,286     5,621     396     1,025     1,825     773     1,256     349     1,1       35,211     7,260     8,286     5,621     396     1,025     1,825     773     1,256     349     1,1       35,904     9,734     10,843     8,467     559     829     502     877     833     269     1,825     772     2,920     3,920     3	JUNE	62,109	14,011			:		674	904	3	282	
38.737     9,744     10,717     7,515     424     1,210     634     630     1,256     349     1,216       35,211     7,260     8,286     5,621     396     1,025     1,825     773     654     148     1,35       35,304     7,387     6,479     5,372     426     255     588     159     772     2,920     2,920       31,594     7,387     6,479     5,372     426     255     588     159     772     2,920     2,920       19,251     5,239     4,423     3,560     238     469     227     381     86     2,920     2,920       22,632     6,190     9,100     7,678     339     423     381     184     212     184       22,090     8,823     5,760     18,785     187     16,640     12,348     1,193     1,698     624     1,107     1,028     204       10     18,724     16,640     12,348     1,193     1,698     624     1,107     2,527     353     1,	JULY	45,390	13,006			523	Str.	182	746	4.	342	0-
35.904 9.734 10.843 8.467 559 8.25 877 833 269 1.594 17.387 6.479 5.372 426 255 588 159 772 2.920 2.1594 19.251 5.239 4.423 3.560 238 469 227 381 80 86 22.000 8.823 5.760 4.885 187 456 172 542 817 77 833 269 1.000 7.678 339 423 38 184 212 184 212 184 22.090 8.823 5.760 4.885 187 456 172 542 817 77 59.010 18.724 16.640 12.348 1.193 1.698 624 2.527 353 1.	AUGUST	38,737	9.744			424			273	N 0	349	
22,632     6,190     9,100     7,678     339     426     255     588     159     772     2,920     2.920       22,090     8,823     6,190     9,100     7,678     339     423     38     184     212     184       46,398     15,867     14,352     10,301     482     795     276     1,107     1,028     204       59,010     18,724     16,640     12,348     1,193     1,698     624      2,527     353     1,	OCTOBER	35,904	9.734		- 0	01 U			877	833	269	
19,251     5,239     4,423     3,560     238     469     227     381     86       22,632     6,190     9,100     7,678     339     423     38     184     212     184       22,090     8,823     5,760     4,885     187     482     795     276     1,107     1,028     204       46,398     15,867     14,352     10,301     482     795     276     1,107     1,028     204       59,010     18,724     16,640     12,348     1,193     1,698     624      2,527     353     1.	NOVEMBER	31,594	7,387			426	255	588	159	772	0	
22,632     6,190     9,100     7,678     339     423     38     184     212     184     9       22,090     8,823     5,760     4,885     187     456     172     542     817     7     6       46,398     15,867     14,352     10,301     482     795     276     1,107     1,028     204     4       59,010     18,724     16,640     12,348     1,193     1,698     624      2,527     353     1,8	DECEMBER	19,251	5,239			238	469	227	381	80	86	8 1 1
22,632 6,190 9,100 7,678 339 423 38 184 212 184 9 22,090 8,823 5,760 4,885 187 456 172 542 817 7 6 46,398 15,867 14,352 10,301 482 795 276 1,107 1,028 204 4 59,010 18,724 16,640 12,348 1,193 1,698 624 2,527 353 1,8	1985 (p)											
22,090 8,823 5,760 4,885 187 456 172 542 817 7 6 46,398 15,867 14,352 10,301 482 795 276 1,107 1,028 204 4 59,010 18,724 16,640 12,348 1,193 1,698 624 2,527 353 1,8	JANUARY	22,632	6, 190	-		339	423	38	184	212	00	ro.
46.398 15,867 14,352 10,301 482 795 276 1,107 1,028 204 4 59,010 18,724 16,640 12,348 1,193 1,698 624 2,527 353 1,8	FEBRUARY	22,090	8,823	- 1	- 01	187	456	172	54	00 (	(	6 18
59,010 18,724 16,640 12,348 1,193 1,698 624 2,527 353 1,698	MARCH	46,398	15,867	C) (	-	4 .		276	0 .	2 2	OL	4 0
MAY JULY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	APRIL	59,010	18,724	9	-	-		624		. 22	n	0
JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	S S S											
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY											
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST											
NOVEMBER DECEMBER	OCTOBER											
DECEMBER	NOVEMBER											
	DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154 \*\*

<sup>(1)</sup> ALBERTA AND SASKATCHEWAN

TABLE 71 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, EDMONTON AND CALGARY, 1974-1985

FIGURE 1 INDUS- COM- INSTIT. TOTAL DENTIAL TRIAL MERCIAL 8 GOV'T TOTAL STATE TOTAL TRIAL MERCIAL 8 GOV'T TOTAL STATE TOTAL STATE TOTAL TRIAL MERCIAL 8 GOV'T TOTAL STATE TOTAL				ONTON MET	RO				ALG		
11, 128, 1933   14, 103, 103   143, 103   143, 103   124, 206   123, 103   123, 396   14, 401   199, 686   39, 686   39, 761   399, 686   39, 761   399, 686   39, 761   399, 686   39, 761   399, 761   399, 761   399, 761   399, 774   41, 762   41, 666   418, 547   399, 774   41, 78, 401   41,	YEAR/ MONTH	I 4	RESI- DENTIAL	INDUS- TRIAL	CO	INSTIT.	10	RESI	NDUS	ERC	INSTIT.
1, 269, 933						S	F DOLLAR				
995,886 522,720 32,761 399,587 90,818 1,103,037 612,102 41,566 418,547 9 1,269,933 465,713 254,111 394,149 155,960 1,394,374 655,135 59,578 607,926 7 7 1,374,132 627,545 46,186 578,996 12,1405 2,445,479 1,075,033 39,779 1,178,401 16 688,588 288,194 17,588 190,951 191,855 410,622 192,03 39,779 1,178,401 16 688,588 288,194 17,588 190,951 191,855 410,622 192,03 29,586 193,295 31 141,745 10 141,74	1974	.02	127,097	0,88	43,83	4,2	73,37	23,39	4	9,68	35,890
1,269,933 465,713 254,111 394,149 155,960 1,394,374 655,135 59,578 607,926 7 7 1,374,132 627,545 46,186 578,996 121,405 2,445,479 1,075,033 39,779 1,178,401 155 2,915,824 387,406 50,863 282,761 194,794 1,051,459 304,882 19,290 585,371 144 25,591 12,205 12,918 165,318 165,318 165,318 165,318 165,318 165,318 165,318 16,335 398,415 125,966 159,296 304,882 19,290 585,371 144 22,591 12,205 12,918 165,318 165,318 165,318 165,318 165,318 165,318 16,324 17,455 10,225 17,495 17,295	1979	85,88		2,76	39,58	00	, 103,03	12,10	1,56	18,54	30,822
1.374,132 627,545 46,186 578,996 121,405 2,445,479 1,051,439 39,779 1,178,401 165 2 688,588 288,194 17,588 190,951 191,855 410,622 192,013 29,586 153,295 3 4 4 4,335 39,779 1,178,401 165 2 688,588 288,194 17,588 190,951 191,855 410,622 192,013 29,586 153,295 3 4 4,395 21,000 10 810	1980	,269,93	TÜ.	54,11	94,14	55,9	,394,37	55, 13	9,57	,92	71,735
983 688.988 288,1944 17.588 190,951 191,855 410,622 192,013 29,586 153,295 3  984 378,760 156,189 12,918 165,318 140,735 398,415 125,903 22,638 141,745 10  987 78 760 156,189 12,026 650 11,631 1,634 26,646 1439 204,882 141,745 10  988 78 760 156,189 12,036 15,918 165,318 144,335 398,415 125,903 22,638 141,745 10  989 8 74 4 16,761 1,805 7,230 36,18 29,825 7,469 7,18 20,234 11,225 11,225 7,11 16,5918 10,011 1,00		4,13	,54	6,18	60	21,4	,445,47	,075,03	9,77	, 178, 40	152,266
984  MANUMRY 25,090 10,010 MANUMRY 25,091 10,010 MANUMRY 25,011 10,010 MANUMRY 25,010 MANUMRY 25,011 10,010 MANUMRY 25,010 MANUMRY 25,011 MA	1982	15,82		0,86	82,76	. 79	,051,45	88	9,29	85,37	141,916
984         378,760         156,189         12,918         165,318         44,335         398,415         125,903         22,638         141,745         10           DANUARRY         25,991         12,026         650         11,681         1,684         56,439         22,638         141,745         10           MARCHARY         29,414         16,761         1805         7,230         3,618         29,529         13,227         14,225         12,537           MARCHARY         29,114         18,05         7,230         3,618         29,529         13,227         13,227         12,537         12,537           MAPRIL         20,235         1,3604         419         27,496         6,543         27,666         14,011         16,597         12,374         12,257	1983	.53		7,58	90,9	91,85	10,62	92,01	9,58	3,29	35,72B
		8 T - 6 C O C C O C C O C C O C C C C C C C C	156. 189 12. 026 10. 810 16. 761 18. 745 23. 260 13. 604 10. 177 8. 286 10. 843 6. 479 4, 423 10. 640 14. 352 16, 640	(1) 4- (1) 4-	0 0 0		2008 2009 304,71	24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	141, 745 15, 915 16, 548 12, 537 10, 084 13, 264 17, 931 17, 272 17, 272 172 172 172 172 172 172 172 172 172	108, 129 5, 031 1, 098 1, 098 2, 540 2, 543 1, 325 1, 325 1, 484 1, 325 1, 484 1, 484

SOURCE: STATISTICS CANADA CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6153, 6154





TABLE 72 TOTAL FARM CASH RECEIPTS, CANADA AND PROVINCES, 1974-1985

YEAR/ MONTH	CANADA	NFLD.	P. E. 1	S. Z	N .	QUE.	ONT.	MAN	SASK.	ALTA.	В
					(MILLIONS		OF DOLLARS)				
1974	9,039	18	86	103	104	1,179	2,475	830	2,091	1,744	409
1979	14,325	26	123	181	142	1,983	4,022	1,327	3,022	2,830	670
1980	15,883	28	139	197	151	2,280	4,393	1,481	3,303	3,143	769
1981	18,754	32	189	226	202	2,708	4,973	1,659	4,008	3,868	889
1982	18,783	35	162	236	200	2,795	4,935	1,672	4,009	3,797	942
1983	18,659	36	176	235	197	2,718	5,068	1,721	3,937	3,684	887
1984	20.234	4	193	264	225	3.034	5,330	1.947	4.316	3.910	971
JANUARY	2,611	<b>6</b>	25	-	22	N				LD.	84
FEBRUARY	1,323	က	22	22	19	209	442	91	197	255	64
MARCH	1,420	m	22	20	21	228	439	106	200	305	74
APRIL	1,438	m (	ΩÍ	9	20	228	360	115	330	284	62
MAY	1,328	m (m	2 7	7 7	13	2 C	406	126	296	286	70
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.671	n m	-	22	15	248	379	176	444	284	87
AUGUST	1,619	4	10	27	15	245	450	146	335	300	87
SEPTEMBER	2,034	4	13	26	20	262	466	276	469	398	100
OCTOBER	1,763	4	14	24	19	266	579	192	270	302	93
NOVEMBER DECEMBER	1,945	4 4	18	23	19	253	506	212	345	483	9 8
000											
ISSS (D)	3.016	4	6	20	16	(1)	439	309	1.225	9	87
FEBRUARY	1,249	4	17	23	17	229	412	104		232	67
MARCH	1,396	4	19	20	20	10	404	126	175	0	70
APRIL	1,570	ෆ	17	18	18	-	352	183	373	2	69
MAY JUNE	1,297	m	16	19	20	TO .	368	122	197	2	75
AUGUST											
OCTOBER 0CTOBER											
NOVEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 450-459 \*\*

TABLE 73 FARM CASH RECEIPTS FROM FARMING OPERATIONS, ALBERTA, 1974-1985

MONTH	TOTAL CASH RECEIPTS	FROM FARM OPERATIONS	TOTAL	LIVESTOCK & PRODUCTS	MAPLE	SUPP. PAYMENTS	DEFICIENCY PAYMENTS	STABILIZATION PROGRAM
				(THOUSANDS O	OF DOLLARS)			
1974	1,744,455	1,718,802	857,886	830,650	596	19,007	10,663	
1979	2,829,927	2,829,927	1,225,496	1,586,795	1,049	14,848	1,739	ı
1980	3,143,002	3,130,398	1,462,108	1,645,967	2,542	15,612	4,169	l
1981	3,867,618	3,837,013	2,105,313	1,697,735	2,532	17,263	14,170	ı
1982	3,796,759	3,655,148	1,947,014	1,685,743	2,496	17,946	1,949	ı
1983	3,683,545	3,683,545	1,997,513	1,659,458	2,723	18,232	3,586	2,033
1984	3 910 416	3.894.274	2.078.205	1.783.323	2.677	19,499	10.570	1
JANUARY	531,668	531,668	401,			1,315		1
FEBRUARY	254,548	254,548		130,359	134	1,403	29	1
MARCH	305,417	305,417	145,792	157,650	268	1,461	246	1
APRIL	283,714	283,714		132,748	വരാ	1,427	244	1 1
MAY	221,082	221,082	10,247	450 766	997	700.1	0 6	. 1
00NE V III V	286,450	286,490	133,930	148.626	1 1	1.608	n 00	1
AUGUST	300,457	300,457		141,307	1	1,330	42	0
SEPTEMBER	398,269	398,269	204,929	186,892	134	1,737	4,577	I
OCTOBER	302,427	302,427		. 18	402	1,781		1
NOVEMBER	483,397	473,377	315,730	153,229	535	2,742	1,141	! 1
UECEMBER	236,173	252,653	, 02	, i	107	1		
1985 (p)					- (		(	
JANUARY	665,049	661,212	518,231	139,496	133	1,400	1,952	
MADOLI	231.660	300 933		171 541	27.1	1 513	75	ı
APRIL	321,237	321,237	191,539	127.675	514	1,496	13	I
MAY	223,871	223,871		140,365	273	1,569	36	1
JUNE								
JULY								
AUGUS I SEPTEMBER								
OCTOBER								
NOVEMBER								
DECEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 \*\*

<sup>(1)</sup> INCLUDES SUPPLEMENTARY PAYMENTS

TABLE 74 FARM CASH RECEIPTS FROM CROPS, ALBERTA, 1974-1985

CROPS	WHEAT	OATS	BARLEY	RYE	FLAXSEED	CANOLA	SUGAR	POTATOES	VEGETABLES	FLORICULTURE & NURSERY	OTHER
					(THOUSANDS	0 F	DOLLARS)				
.886	320,243	17,477	181,844	11,338	22,692	130,023	30,079	15,829	5,671	6,325	28,307
5,496	372,180	14,342	222,281	12,545	17,837	329,339	21,163	14,970	11,072	19,433	25,290
,462,108	585,87B	27,535	292,218	30,485	29,118	305, 197	44,821	17,939	14,168	23,816	32,609
, 105,313	917,835	25,440	414,167	29,897	15,951	278,732	38,284	22,347	15,848	23,108	41,459
.947,014	847,642	24,126	401,464	19,125	14,346	241,451	18,615	21,631	15,263	25,724	32,514
,997,513	869,776	21,940	362,859	14,144	16,159	326,591	27,006	21,251	20,761	24,268	35,072
,078,205		23,559	289,736	13,	7,323	S	17,820		20,838	26,396	34,991
01,052		2,198	26,059		545	0	627		1,521	889	
22,585	47,738	1,912	23,934		307	43.046	1 1	1,935	1,327	(a)	0 0 0
760		2 230	03,000	-	577		1		141	50 80	872
78,247		1,201	14,285	-	577	h 9s	1,282		892		351
25,101		2,417	26,727	OI -		ທ	å	829	2,186	5,607	616
33,930		2,783	23,704	7	1,034		ı		1.811	889	444
57,778			9,740				1,425		4,033		1
04,929			37,572		1,066	.04	1 (		2,109	4.034	
777		46	30.067		985		102 0	2,726	3/4		7 067
84,524		1,581	p p	475	· (C)	6,22	. 0	p 0	. 57	068	.07
18 231		0 131	91 619	208	427	27 704	006	(0)	1 794	934	13,038
84 085		688	38	131	0000	- C	)	. (7)	35	934	
27.524	3H. 456	1.943	20, 199	383	442	40, 121	ı	3, 154	1,145	934	708
191,539		1,522	14,716	711	545	0	(	4	964	934	502
31,628		1,578	17.764	ł	653	CI	838	יט	upon.	5,982	154

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

<sup>(1)</sup> TOTAL CROPS INCLUDES ALL CANADA WHEAT BOARD PAYMENTS, WESTERN GRAIN STABILIZATION PAYMENTS, CROP INSURANCE PAYMENTS, DEFERRED GRAIN RECEIPTS

TABLE 75 FARM CASH RECEIPTS FROM LIVESTOCK AND PRODUCTS, ALBERTA, 1974-1985

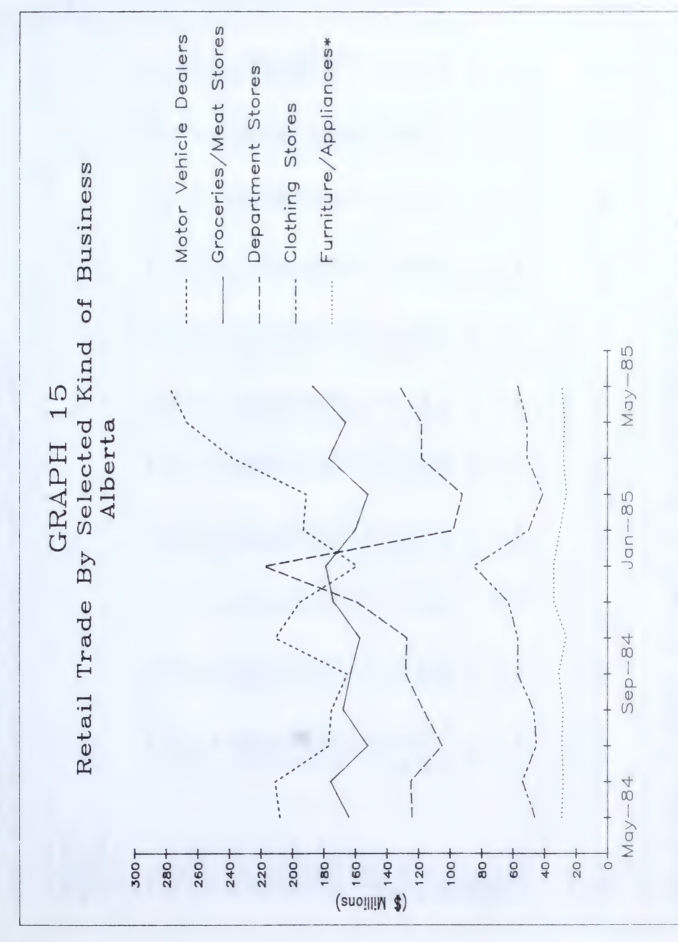
YEAR/ MONTH	LIVESTOCK & PRODUCTS	CATTLE 8 CALVES	HOGS	SHEEP & LAMBS	DAIRY	POULTRY	EGGS	LIVESTOCK & PRODUCTS
				(THOUSANDS OF	DOLLARS)			
1974	830,650	540,437	131,855	3,369	71,615	40,994	25,457	16,923
1979	1,586,795	1,178,929	162,123	3,225	123, 108	61,227	31,371	26,812
1980	1,645,967	1,199,560	166,337	4,142	148,282	64,092	36, 195	27,359
1981	1,697,735	1,175,383	190,815	4,449	173,992	78,299	45,558	29,239
1982	1,685,743	1,101,280	219,981	5,247	208,870	81,012	42,661	26,692
1983	1,659,458	1,094,095	201,302	5,550	209,261	77,662	44,646	26,942
1984	1, 783, 323	1, 129, 638	254.053	6.108	226.251	91,868	46.354	29.051
JANUARY	129,15	80,89	18,34	402	17,95	5,986	3,919	1,659
FEBRUARY	130,359	82,229	18,952	406	16,953	6,104	3,774	1,941
MARCH	157,650	104,365	21,568	459	18,640	6,808	4,257	1,553
APRIL	132,748	82,408	20,955	377	18,577	5,592	3,916	923
MAY	141,006	86,447	22,580	353	19,899	7 043	3,964	1,180
CUNE	159,766	104 , 784	19 761	404	19,3/6	7,642 8,745	2.00.5	1,247
ALICIET	140,626	80.47.0	01.05R	514	19,856	6 907	3,984	5,618
SEPTEMBER	186 890	122,097	25.787	940	18,532	10,089	3,693	5,754
OCTOBER	140, 187	84,199	20,065	401	19,122	9,363	3,867	3,170
NOVEMBER	153,229	100,269	20,039	618	18,483	70	3,524	2,534
DECEMBER	162,402	106,801	22,815	473	19,035	91	3,628	2,303
1985 (p)						0	0	000
JANUARY	139,496	84,904	22,945	493	19,469	9,0,9	3,912	189.1
FEBRUARY	138,703	88,892	20, 186	386	17,748	5,857	3,656	1,978
MARCH	171,541	115,620	24,336	429 429	7 0	0,000	0 0 0	0,000
MAX	140 365	88 778	19 245	413	20,646	1961	4.146	1.176
JUNE								
JULY								
SEPTEMBER								
OCTOBER								
NOVEMBER								

SOURCE: STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 458 \*\*

TRADE





T.V.)

63-005 (\*Includes Radio and

Statistics Canada Catalogue No.

SOURCE:

TABLE 76 RETAIL TRADE, CANADA AND THE PROVINCES, 1974-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ Month	CANADA	NFLD.	P.E.I.	N.S.	. B.	QUE.	ONT.	MAN.	SASK.	ALTA.	B.C.	AND N.W.T.
						MILLIONS	OF DOLLARS)					
1974	44,739	844	208	1,445	1,142	11,385	16,570	1,962	1,904	3,736	5,432	111
1979	77,025	1,435	360	2,524	1,976	19,625	27,515	2,936	3,202	8,053	9,195	205
1980	84,027	1,497	368	2,643	2,119	20,895	29,666	3,164	3,453	9,411	10,572	238
1981	94,293	1,638	401	2,889	2,318	22,671	33,732	3,578	3,876	10,906	12,000	284
1982	97,639	1,761	412	3,098	2,449	23,497	35,543	3,830	4,042	10,941	11,766	299
1983	106,243	1,971	472	3,534	2,719	25,784	39,446	4,100	4,357	11,304	12,257	300
1984 (r)	116,080	2,071	521	4	CV	8	.46	10	E	11,833	13,005	335
JANUARY	7,752		32	10	100	1,91	9.1	0	29	809	898	20
FEBRUARY	7,929	141	34	(0)	0	, 97	,94	01	0	00 0 0 0 1	91	21
MARCH	9,165	160	39		NO	99	33	0	4 F	953	000	77
APRIL	9,289	164	4 4	- L	10	41	141	$\omega$ $c$	1 (1		,07	26
MAY	10,268	190	4 /	ΩL	- 1	9 0	2 / 3	D 0	- 0	. 0	- 0	- 00
JONE III K	10,486	184	2 4 6	0 0	- <	, 0 , 10 , 10	, 50 70	D C	กแ	gin.	- C	000
ALIGIET	0,000 0000 0000	183	U 0	2 10	t LC	46	67	0 00	2 (	780	1 0	29
SEPTEMBER	9,337	164	40	2 (	(n)	.3.	48	1	N	957	90.	30
OCTOBER	9,961	177	44	4	10	. 50	,73	0	-	P	.08	28
NOVEMBER			45	381	268	2,620	4,024	420	394	1,086	1,145	28
DECEMBER	11,901	216	53	m	တ	00	, 57	-	(7)	61	G	33
1985 (p)	0	4	u C	0	000	5	C	342	000	- qui	9	25
FEBDIADV	8 234	139	0 6	ο α	200	. 0		334	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		4	24
MARCH	666.6	175	66	വ	241	48		401	367	.04	-	29
APRIL	10,419	186	43	370	257	2,650	3,900	416	379	1,062	1,126	27
MAY	81	205	50	-	290	.97	т С	458	421	, 17	, 22	8
3000 > = = :												
AUGUST												
SEPTEMBER												
NOVEMBER												
DECEMBER												

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 899, 2300-2317 \*\*

TABLE 77 RETAIL TRADE, CANADA AND THE PROVINCES, 1984-1985 (SEASONALLY ADJUSTED)

YEAR/ MONTH	CANADA	NFLD.	P.E.I.	S.	B.	QUE.	ONT.	MAN.	SASK	ALTA.	B.C.	AND AND W.T.
					5	(MILLIONS (	OF DOLLARS)					
1984 (r)												
JANUARY	9,481	170	43	320	237	2,376	01	391	364	577	1.070	26
MADCH	9,394	163	4 4 E C	328	240	2,343	3,51/	3562	198	965	1,056	26
APRIL	9.745	172	44	334	242	2.474		375	379	666	1,099	28
MAY	9,515	173	43	338	251	2,392		365	359	196	1,059	28
JUNE	9,608	172	43	332	244	2,419	0	372	362	968	1,082	28
JULY	9.712	173	43	335	245	2,420		376	362	989	1.094	28
AUGUST	9,615	172	42	334	242	2,403		378	349	968	1,089	27
SEPTEMBER	9,823	173	43	347	243	2,449	0-	383	365	1,005	1,106	29
OCTOBER	9,860	173	45	345	247	2,465		386	359	1,009	1,096	28
NOVEMBER	9,964	177	44	353	251	2,492	01	393	359	1,015	1.100	29
DECEMBER	10,014	179	44	355	251	2,486		398	383	1,035	1,096	30
1985 (p)		7	7	400	0	000		200	C	640	0	P
CANDARY	10,064	6/1	444	364	200	2 T T T T T T T T T T T T T T T T T T T		400	0 0 0	. 043	000	2 6
MADOH	10.216		4 4 U R	374	259	2 589	4.037	4-4	795	1 073	1 161	000
APRIL	10.497	187	4 5	374	260	2.609	3,977	416	388	1,086	1, 158	30
MAY	10,507	185	45	378	262	2,603	3,978	422	392	1,100	1,156	29
JUNE												
AUGUST												
SEPTEMBER												
OCTOBER												
NOVEMBER												
DECEMBER												

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

\*\* DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2300-2317 \*\*

TABLE 78 RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1974-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	TOTAL ALL STORES	COMBINATION STORES (GROCERIES & MEAT)	GROCERY CONFECTIONERY & SUNDRIES STORES	ALL OTHER FOOD STORES	DEPARTMENT STORES	GENERAL MERCHANDISE STORES	GENERAL STORES
			(тно	(THOUSANDS OF DOLLARS	8)		
7 100	007 000	7 7 7 7 7 7 C 5 7	2007	0 1 1 0 0	0 1	0.00	0
1979	8,052,816		254,436		95	209,208	49
1980	9,410,720	10	317,400	62,537	_	228,271	0
1981	10,906,402	1,618,063	389,978	92,033	1,521,332	238,828	442,435
1982	10,941,292	1,771,142	418,833	94,027	1,504,376	245,172	586,285
1983	11,303,513	1,882,374	417,153	98,469	1,528,398	247,059	600,088
1984 (r) JANUARY	11,833,429	1,931,451	434,481	100,597	1,521,462	19,490	590,347
FEBRUARY	831,020	168,908	34,302	6,983	116,483	19,847	41,923
APRIL	936,744	147,499	33,931	8,079	113,327	20,898	46,540 52,926
JUNE	1,049,028	176,487	38,829	8,285	124,800	20,101	56,680
JULY	947,465	151,789	37,869	7,613	104,897	19,632	47,975
AUGUST	987,423	167,509	39,290	7,579	116,810	22, 128	49,365
OCTOBER	1.025.845	157.239	38, 198	9,970	126,976	25,506	57,948
NOVEMBER DECEMBER	1,086,134	174,365	36,516	9,406	158,726 218,029	27,104	47,753
1985 (p) JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	910,812 869,616 1,042,398 1,062,115 1,178,616	160,264 151,884 176,554 165,700 187,285	33, 715 33, 210 37, 100 37, 109 40, 754	7,517 7,365 8,005 8,419 11,160	97,925 91,754 117,811 117,594 131,665	17,321 14,528 17,675 17,870 20,235	44,401 41,957 44,920 47,299 54,346

TABLE 78 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1974-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ MONTH	VARIETY STORES	MOTOR VEHICLE DEALERS	USED CAR DEALERS	SERVICE	GARAGES	ACCESSORIES STORES	MEN'S CLOTHING STORES
			(THOUSANDS	ANDS OF DOLLARS)			
974	45,793	808,086	×	237,204	28,802	50,629	55,406
1979	62,581	2,003,034	×	467,006	42,995	128,539	125,391
1980	69,113	2,202,707	11,426	513,573	58,478	175,784	150,292
1981	72,803	2,405,379	21,006	669,650	72,495	220,259	167,485
982	69,626	1,967,811	12,812	678,443	62,511	260,029	160,495
1983	64,519	1,965,787	16.042	719,685	54,925	274,429	177,371
984 (r)	64.637		14,162	691,478	70,166	281,954	193,895
JANUARY	3,618	(0 0		54,625	5,181	16,980	12.414
FEBRUARY	3, 813 4 286		854	55 437	4, 561	19,655	12.818
APRIL	4,620		919	51,740	5, 129	25,342	13,366
MAY	4,701		989	52,995	5,528	26,750	14,141
JUNE	5,012		1,107	60,859	6,106	26,700	17,111
JULY	4,651		1,486	66,962	5,809	26.241	12,225
SEPTEMBER	5.356	164.807	1,348	53.927	5,780	23,545	19,398
OCTOBER	02.33		1,750	58,240	7,051	27,808	18,377
NOVEMBER DECEMBER	6,941	194,672	1,315	61,006	7,278	24.731	22,571
985 (p)							
JANUARY	3,947	192,934	2.221	57,664	7,212	16,837	15,234
FEBRUARY	4.067	191,360	1.89.4	56,588	7,099	15, 147	12.447
MARCH	50 m	238,488	2.313	59 510	6,309	24,412	14 626
MAY	6.117		2,712	66,477	8,539	28,788	16,223
JULY							
SEPTEMBER							
OCTOBER NOVEMBER							
C L CHILL							

TABLE 78 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1974-1985 (NOT SEASONALLY ADJUSTED)

YEAR/ Month	WOMEN'S CLOTHING STORES	FAMILY CLOTHING STORES	SPECIALTY SHOE STORES	FAMILY SHOE STORES	HARDWARE STORES	HOUSEHOLD FURNITURE STORES	HOUSEHOLD APPLIANCE STORES	FURNITURE, T.V., RADIO & APPLIANCE STORES
			(THOUSANDS	ANDS OF DOLLARS)	ARS)			
1974	56,757	50,274	:	19,853	57,638	44,665	32,235	18,916
1979	137,701	108,744	:	50,704	75,227	112,228	26,590	60,433
1980	167,548	128,610	2,782	68,939	74,298	130,203	35,944	56,050
1981	199,048	149,013	5,002	72,871	77,133	145,532	49,799	59,157
1982	212,516	141,289	7,197	80,676	84,231	111,222	62,648	49,520
1983	221,900	170,413	10,099	87,537	87,309	118,769	63,857	49,221
1984 (r.) January Erbeliary	245,342 17,159	185,049	10,978	77,309	85,085	133,715	53,817	168,516
MARCH	17,692	14,721	657	9 4 6		11,204	4,173	13,773
AFRIL MAY	18.767	13,274	844			10,034	3,728	15,723
JUNE	20,617	15,797	1,198		8,870	9,243	4,570	14,082
JULY	19,170	13,849	1,021		7,983	11,787	4,045	13,362
SEPTEMBER	21,594	16,359	940	p p	6,798	10,916	5,042	14,883
OCTOBER	21,107	17,095	1,025		6,934	9,249	4,736	12,265
DECEMBER	31,346	25,670	1,037		p .	13,712	5,454	15, 101
1985 (p) January February March	21,660 17,068 21,214	13, 196	1,354 913 980	5,442 4,866 6,820	5,531 4,457 6,546	13,994 12,516 12,167	3,935 4,114 4,754	12,415
APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER	20,965	17,284	1,074	7,315 8,091	8,373	10,880	5,034	11,683
NOVEMBER DECEMBER								

NOTE: SPECIALTY SHOE STORES IS IN INCLUDED IN TOTAL ALL STORES PRIOR TO 1980.

TABLE 78 (CONCLUDED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1974-1985 (NOT SEASONALLY ADJUSTED)

1974	MEDICINE & COSMETIC STORES	BOOK & STATIONERY STORES	FLORISTS	JEWELLERY STORES	SPORTING GOODS & ACCESSORIES STORES	PERSONAL ACCESSORIES STORES	ALL OTHER STORES
1974			(THOUSANDS	ANDS OF DOLLARS)	(8)		
	106,339	7,046	8,462	29,224	38,403	25,838	459,752
1979	240,602	28,286	29,369	73,674	107,557	85,846	926,484
1980	281,270	31,158	43,496	89,476	133,854	105,017	1,207,270
1981	341,994	34,229	48,944	101,535	159,865	115,781	1,411,981
1982	419,874	38,873	53,495	108,450	164,558	117,523	1,457,658
1983	482,054	44,328	62,535	108,528	154,498	110,168	1,485,998
1984 (r)	521,968	47,779		101,811		129, 183	
JANUARY	39,695			5,128	10,247	7,829	96,533
FEBRUARY	41,016	3,345	6,166	5,340	090'6	7,909	101,482
APRIL	42,115			6,428	12,364	9,451	116,215
MAY	42,767		10,493	7,918	15, 144	9,546	122,672
JUNE	42,116	3,428		8,079	16,869	10, 166	127, 163
JULY	40,434			6,942	14, 184	10,481	126,656
AUGUSI	39 799	3,702	3 784	6,7,7	12 7 12	9 7 17	116.670
OCTOBER	44.499			6,613		10, 187	119,041
NOVEMBER	44,825		- 01	0		12,695	133,013
DECEMBER	57,659	8,933	7,367	24,737	20,636	21,867	180,672
1985 (p)			!	1			6
CANUARY	45,114	3,437	4.257	5,314	11,455	8,563	97,956
FEBRUARY	42,126	3,329	0,646	5 733	14 183	0000	119.214
APRIL	44,828		6.210	5.767	16,364	9,637	120,388
MAY	47,407	3,923	9,050	7,966		10,385	139,248
CUNE							
JULY ALIOHST							
SEPTEMBER							
OCTOBER							
NOVEMBER							

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

TABLE 79 NEW MOTOR VEHICLE SALES, ALBERTA, 1974-1985

	NUMBER	MBER VALUE	PASSENGER	SER CARS	VEHI	VEHICLES ER VALUE	TOTAL NUMBER	VEHICLES	PASSEN	SSENGER CARS ER VALUE	VENUMBER	VEHICLES ER VALUE
									(YEAR TO	O DATE)		
1974							120,795	000,609	72,060	317,000	48,735	292,000
1979							167,935	1,579,294	88,447	705,964	79,488	873,331
1980							165,848	1,728,770	91,382	808,616	74,466	920,154
1981							153,846	1,773,989	90,043	913,617	63,803	860,372
1982							111,603	1,340,116	67,234	715,758	44,369	624,358
1983							107,855	1,355,646	66,720	778,003	41,135	577,643
1984 JANUARY FERRARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER NOVEMBER DECEMBER 1985 JANUARY FEBRUARY MARCH MAY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER OCTOBER NOVEMBER OCTOBER	7,250 9,225 11,666 9,994 11,298 8,616 8,616 12,599 9,495 9,259 9,096 13,302	91.800 123,535 151,568 132,733 148,896 109,282 97,272 170,845 170,845 132,671 118,427 127,892 127,692 127,692	5, 138 6, 981 6, 981 6, 981 7, 722 7, 722 7, 173 7, 194 7, 144 7, 144 7, 177 8, 308 8, 410 8, 410	48, 347 68, 133 84, 287 75, 125 90, 1682 93, 1682 64, 721 62, 182 55, 125 88, 615 67, 647 60, 535 103, 376 110, 320	3. 173 4. 6885 3. 9886 3. 9888 4. 277 3. 024 3. 024 4. 187 5. 304	43,453 67,281 57,608 57,665 66,689 50,175 42,147 42,147 62,024 57,892 62,437 62,437 62,437 84,725	116,003 7,250 16,475 28,141 38,141 38,145 49,351 69,965 69,965 78,183 85,398 97,997 107,492 116,003 11,657 45,371	1,551,224 91,800 215,335 366,903 499,636 647,831 922,727 1,032,009 1,129,281 1,300,126 1,432,797 1,551,224 437,981 633,026	69,658 4,077 9,511 16,492 22,630 29,858 37,579 47,946 52,390 59,567 64,875 69,658 5,233 10,714 18,830 27,240	858, 558 48, 347 116, 480 200, 767 275, 892 366, 574 459, 734 459, 734 586, 636 641, 761 730, 376 730, 376 738, 023 858, 558 65, 455 133, 178 236, 554 346, 874	46, 345 9, 173 10, 664 11, 6649 11, 6649 12, 72 13, 7403 13, 7403 14, 6647 15, 6649 16, 4649 17, 6849 18, 131 18, 131	692, 666 43, 453 98, 855 166, 136 223, 744 281, 409 348, 098 398, 273 445, 373 487, 520 569, 750 634, 774 692, 666 62, 437 119, 406 201, 427 286, 152

SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-007

NOTE: DOLLAR VALUES ARE IN THOUSANDS

\*\* DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBER 6257 \*\*

TABLE 80 PRINCIPAL RETAIL AND SERVICE TRADE STATISTICS, ALBERTA, 1983

		EMPLO	EMPLOYEES (3)		
	OUTLETS	FULL-TIME	PART-TIME	PAYROLL	RECEIPTS
	( NO . )	( NO . )	( NO . )	(000\$)	(000\$)
TOTAL TRADE	18,253	111,469	81,881	2,320,139	16,679,412
RETAIL TRADE (1)	12,405	66, 169	51,303	1,594,532	14,073,416
FOOD, BEVERAGE AND DRUG GROUP	2,318	11,226	13,041	357,014	3,646,362
APPAREL AND ACCESSORIES GROUP	1,623	4,824	5,002	95,961	749,720
HOME FURNISHINGS AND APPLIANCES GROUP	1,158	4,446	1,391	93,680	724,126
AUTOMOTIVE GROUP	3,314	22,433	5,162	500,083	4,610,600
GENERAL MERCHANDISE GROUP	962	13,614	19,924	346,686	2,842,556
OTHER RETAIL STORES GROUP	3,030	9,626	6,783	201,107	1,500,052
SERVICE TRADE (2)	5,848	45,300	30,578	725,607	2,605,996
ACCOMMODATION AND SERVICES GROUP	923	15,742	8,212	229,775	830,302
FOOD AND BEVERAGE SERVICES GROUP	2,323	20,718	17,842	315,788	1,108,182
AMUSEMENT AND RECREATIONAL SERVICES GROUP	245	896	1,607	19,584	97,335
PERSONAL AND HOUSEHOLD SERVICES GROUP	1,676	4,240	1,871	74,226	197,453
MISCELLANEOUS SERVICES GROUP	681	3,632	1,046	86.234	372,723

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

<sup>(1)</sup> EXCLUDES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND DOOR-TO-DOOR SELLING.

<sup>(2)</sup> EXCLUDES PROFESSIONAL SERVICE TRADES AND ESTABLISHMENTS WHICH PROVIDE A SERVICE TO OTHER BUSINESSES.

<sup>(3)</sup> INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS.

<sup>\*\*</sup> DETAILED INFORMATION ALSO AVAILABLE IN ASIST MATRIX NUMBERS 6260-6262 \*\*

TABLE 81 RETAIL TRADE (1), CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1983

		EMPLOYEE	\$ (2)		
	OUTLETS	ULL-TIME	PART-TIME	PAYROLL	RECEIPTS
	( NO . )	(NO.)	(NO.)	(\$000)	(\$000)
ALBERTA	12,405	66,169	51,303	1,594,532	14,073,416
CENSUS DIVISION 4	352		, 25	40,458	369,140
	802	3,720	2,318	85,031	D
DIVISION	255	794	449	16,064	,63
DIVISION	117	230	137	4,730	55,544
DIVISION				16,270	170,6
DIVISION	3,124	19,686	17.372	504,919	4,310,241
DIVISION	405	1,120	68	21,685	225,528
DIVISION	832	4,093	2,852	90,741	854,782
DIVISION	250	926	68	19,028	9
DIVISION		2,221	1,31	47.534	481
DIVISION	3,643	23,909	,98	599,287	22,53
DIVISION	461	1,975	1,242	43,748	. 58
DIVISION	333	1,164	547	22,824	-
S DIVI	165	9	356	12,359	, 16
CENSUS DIVISION 15	789	3,093	1,654	69,853	704,172
AIRDRIE	22	16	06	62	25,627
BROOKS	10	402	228	CV	ω,
CALGARY	2,748	18,582	16,658		,94
CAMROSE	-	595	497	- 0.	128,650
CROWSNEST PASS	09	193	136		36,731
DRUMHELLER	77	354	190	-	70,820
EDMONTON (PROPER)	2,839	20,068	16,580	506,389	4,079,195
EDSON	69	274	161		53,270
FORT MCMURRAY	123	739	663	- 61	189,378
	50	240	202	- 0-	77,180
GRANDE PRAIRIE	185	1,086	629	26,056	252, 186
HINTON	64	282	155	89	61,420
LEDUC	82	378	268		98,765
LETHBRIDGE	456	2,645	1,688	61,973	532,033
LLOYDMINSTER (ALTA PORTION)	76	7	254		169,077
MEDICINE HAT	283	1,660	1,175	37,738	340,199
PEACE RIVER	69	310	126	7,055	83,63
RED DEER	394	2,584	1,777	- 04	23
SPRUCE GROVE	56	2	300		ō
ST. ALBERT	109	789	806	19,754	0
WETASKIWIN	103	$\infty$	259	, 63	124,569

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

<sup>(1)</sup> EXCLUDES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND DOOR-TO-DOOR SELLING.

<sup>(2)</sup> INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS.

TABLE 82 SERVICE TRADE (1), CENSUS DIVISIONS AND SELECTED MUNICIPALITIES, ALBERTA, 1983

	OUTLETS	ULL-T	PART-TIME	PAYROLL	RECEIPTS
	( NO . )	( NO. )	(NO.)	(000\$)	(000\$)
ALBERTA	5,848	45,300	30,578	725,607	2,605,996
CENSUS DIVISION 1	166	995	864		52,058
CENSUS DIVISION 2	302	1,761	1,329	27,918	101,379
DIVISION	104	297	243		
DIVISION	00 1	193	66	2,290	
				20,000	020,000
CENSUS DIVISION 6		4,3-	390	9	p- 1
DIVISION	355	2.154	1.745	33,614	
DIVISION	274		1,971	50,867	180,053
DIVISION	229	973	765	15,081	
DIVISION	1,681	16,061	10,560	264,499	
	206		735	19,824	77,513
CENSUS DIVISION 13	152	675	362	8,882	34,422
CENSUS DIVISION 14	89	504	285		28,650
CENSUS DIVISION 15	318	1,897	1,132	30,117	120,694
ATRORIE	101	86	91	1,317	5,303
BROOKS	64	246	138		
CALGARY	1,489	13,726	9,243	225,795	
CAMROSE	64		292	5,704	21,084
CROWSNEST PASS	35	134	93	2.002	
DRUMHELLER	40	152	119	2,796	
EDMONTON (PROPER)	1,327	14,209	8,785	234, 125	795,715
EDSON	42	201	119	3,104	10-
FORT MCMURRAY	73	808	386	11,954	
FORT SASKATCHEWAN	33	115	133	2,416	
GRANDE PRAIRIE	83	720	454	12, 188	.04
HINTON	88	269	142	3,349	
LEDUC	32	136	106	2,148	47
LETHBRIDGE	162	1,206	626	19,614	34
LLOYDMINSTER (ALTA PORTION)	24	254	185	3,788	15,054
MEDICINE HAT	135	606	772	13.246	.98
PEACE RIVER	27	169	57	3,067	
RED DEER	166	1,364	1.200	22,826	
SPRUCE GROVE	26		141	2,493	. 93
ST. ALBERT	38	2.38	277	5,048	17,041
WETASKIWIN	35	177	147	2,681	11,012

SOURCE: ALBERTA BUREAU OF STATISTICS, "ALBERTA RETAIL AND SERVICE TRADE STATISTICS"

<sup>(1)</sup> EXCLUDES PROFESSIONAL SERVICE TRADES AND ESTABLISHMENTS WHICH PROVIDE A SERVICE TO DITHER BUSINESSES.

<sup>(2)</sup> INCLUDES THE AVERAGE ANNUAL NUMBER OF POSITIONS ON A FISCAL YEAR BASIS.







TABLE 83 NUMBER OF TRAVELLERS AND VEHICLES, ENTERING THROUGH CUSTOMS PORTS IN CANADA AND ALBERTA, 1974-1985

	ENTERING CANADA	CANADA			ENIEKING ALBERIA	KIA	
YEAR/ MONTH	UNITED STATES VISITORS	OVERSEAS	UNITED STATES VISITORS	OVERSEAS	CANADIAN RESIDENTS RETURNING FROM OVERSEAS	CANADIAN RESIDENTS RETURNING FROM UNITED STATES	UNITED STATES
1974	35, 178, 154	1,219,256	496,451	42,325	61,226	516,048	149,117
1979	31,191,590	2,010,632	416,050	97,800	84,774	740,903	89,877
1980	38,500,994	2,163,013	451,881	95,321	80,335	825,360	102,933
1981	39,808,716	2,144,732	485,671	104,815	79,749	817,494	111,126
1982	32,431,840	1,974,661	464,222	97,929	84,168	798,670	110,492
1983	32,479,769	1,775,739	455, 175	88,555	105,688	B49,459	105,736
1984	32,977,759	1,887,222	442,183	83,473	125,503	747,371	98,497
JANUARY	1,372,876		13,355	1,603	15,262	66,622	2,693
FEBRUARY	1,521,296	54,969	16,879	1,466	11,792	73,733	3,316
MARCH	1.690.319	69,082	19,011	2,157	11,557	79,092	3,597
MAY	2,697,287	165.462	27,043	7.558	966.6	57,743	5,735
JUNE	3,799,813	255,879	62,316	14,025	10,452	52,106	14,207
JULY	5,326,410	338,371	104,311	18,620	12,374	80,299	24.752
AUGUST	5,311,327	329,572	88,787	16, 108	16,768	77,125	21,081
SEPTEMBER	3,154,145	205,041	38,653	8,714	9,663	50,211	9, 196
OCTOBER	2,348,463	121,855	21,060	3,764	8,052	45,894	
DECEMBER	1,813,535	96,211	18, 169	3,781	5,090	43,676	3, 126
1985							
JANUARY	1,376,805	56,721	15,391	1,417	10.913	67,981	3,512
FEBRUARY	1,426,503	54,513	15,390	1,489	8,469	63,414	3, 179
MARCH	1,921,594	77,311	20,801	2,717	9,733	/4.8/1	4.00.4
APRIL							
MAY							
× 111							
AUGUST							
SEPTEMBER							
OCTOBER							
NOVEMBER							

127

SOURCE: STATISTICS CANADA, CATALOGUE NO. 66-001 QUARTERLY AND 66-201 ANNUAL

1976 FIGURES FOR CANADIAN RESIDENTS RETURNING FROM OVERSEAS HAVE BEEN REVISED DOWNWARD WHEREAS CANADIAN RESIDENTS RETURNING FROM HAWAII ARE NOW INCLUDED IN THE NOTE:

LATTER FIGURES.
U.S. VEHICLES DO NOT INCLUDE COMMERCIAL VEHICLES.

TABLE 84 PASSENGER, MAIL AND CARGO TRAFFIC, SCHEDULED AIRLINE SERVICES, EDMONTON AND CALGARY, 1972-1983

/ 0 4 4 7		TINIERINALI			TOTALON NO.			INTERNALI	
TEAK/ QUARTER	PASSENGER	MAI	CARG	PASSENGER	MAIL	CARGO	ASSENGER		CARGO
		(M KG)	(M KG)		(M KG)	(M KG)		(M KG)	(M KG)
ENPLANED									
1972	10	,06	2,445	230,071	874	3,589	715,64	,04	9
1980		3, 153	13,200	99	87	873	07,16	47	, 20
1981	, 141,	90.	11,535	87	32	877	, 123,83	. 70	.89
1982	,000	,03	10,325	12	44	968	,896,30	,06	.77
Ι		669	2,783	02	4	204	72,93	8	, 24
II		739	2,701	08	വ	206	89,41	S	, 78
III	, 56	019	2,441	63	6	276	40,32	9	, 78
١٧	<u>ه</u>	923	2,398	38	2	280	93,62	9	2,96
1983	,27	2,870	9,708	74	135	1,076	67,49	0	,42
Ι	89,37	719	2,231	64	31	250	80,69	0	96,
II	7	685	2,489	93,706	33	295	446,358	856	3,045
III	61,95	809	2,626	12	30	271	16,32	4	, 24
1	N	857	2,361	0	40	258	35,72	1.031	_
2		1	(		•	(	0	1	
1972	354	4	. 82	00	94	1,035	699,68	, 53	9 (
1980	, 174,8	00	80	25	O .	٠	,023,51	922	T
1981	0,46	80	38	72	-	O) .	30,29	, 27	9 (
1982	,022,82	. 93	,62	7.1	129	1,171	,901,03	,03	16,811
-	0	941	-	90	36	312	87,41	9	3,788
I	273,329	(D)	, 66	55	28	281	02,15	, 20	4,184
III	0	82	φ. ω	24	25	292	32,15	90,	4,116
1 \	197,352	00	, 95	00	38	285	79,30	. 54	4 (
1983	ଡ ।	4,279	9 1	65	91	833	65,98	, 55	17,414
<b>⊢</b> 1	95,76	995	, 73	39	26	272	74,41	13/	9 0 0
	41,99	1,031	, 74	78	20	200	07,08	2 7 0	4, C. 4
111	- (	982	4,00,0	02,212	2 00	130	002,100	1, 2 - 0	7,320
TOTAL	20.50	1,270	, 4.0	9	77	1	20,12	0	
1 -	60			88	(3)	,62	,415,32	,57	6
1980	,339	6,968	28,004	922,925	196	1,950	.030	6,302	12
1981	.07	6,941		59	148	, 78	254,12	.98	6,00
1982	,032,52	-		83	173	. 13	,797,33	0 -	7,59
н	œ			08	40	_	35	,87	,03
II	535,717	1,694	6,369	63	33	$\alpha$	57	96	
III	9	1,528		87	34	9	48	, 74	90
١٧	с. С.			22	62	9	772,92	5	7,68
1983	S	7,149		39	226	-	47	, 95	, 83
I	Τ.	,71		03	57	CN.	50	, 14	9
II	4	.71		98	53	0	94	CI.	12
III	3,1			49	51	9	57	. 95	, 56
11/	U	4 2		7	62	C	77	7	. 23

SOURCE: STATISTICS CANADA, CATALOGUE NO. 51-005 QUARTERLY AND 51-203 ANNUAL

NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISION PROCESS

TABLE 85 PASSENGER COUNTS FOR NATIONAL PARKS, ALBERTA, 1974-1985

MONTH	TOTAL	BANFF (EAST GATE)	BANFF (DAVID THOMPSON)	JASPER	ELK I SLAND	WATERTON
			(NUMBER)			
1974	5,366,213	2,952,904	:	1,677,506	258,037	477,766
1979	7,390,897	4,114,503	219,362	1,979,947	400,973	676,112
1980	8,095,644	4,657,849	215,934	2,109,393	433,946	678,520
1981	8,638,242	5,028,622	254,644	2,183,505	509,283	662,188
1982	7,919,192	4,525,597	223,604	2,046,162	450,031	673,798
1983	7,493,229	4,119,575	207,465	2,090,876	388,531	686,782
1984	7,406,798	4,093,112		2,064,821	385,748	655, 143
JANUARY	317,950	209,833		72,458	19,050	14.278
FEBRUARY	381,206	261,266	3,653	144 716	21.149	17.49/
APRIL	531,52	330,575	8, 157	135,267	32,885	24,649
MAY	584,886	334,439	21,079	143,682	38,446	47,240
JUNE	838,211	440,682		223,414	57,816	84,749
JULY	1,303,107	637,668	49,568	393,647	58.988	163,236
SEDTEMBED	650 606	328 937		1990 080	35, 214	68.148
OCTOBER	432.063	237,119		129,731	28,683	26,907
NOVEMBER	282,814	174,962	3,494	71,952	14,130	18,276
DECEMBER	345,773	230,623	3,126	86,912	10,184	14,928
1985						
JANUARY	346,686	232, 129	2,640	78,847	18,024	15,046
FEBRUARY MARCH	307,487	203,008	2,998	77,112	11,214	13, 155
APRIL						
MAY						
JULY						
AUGUST						
SEPTEMBER						
NOVEMBER						
DECEMBED OF THE PROPERTY OF TH						

SOURCE: VISITOR SERVICES, PARKS CANADA

NOTE: BANFF, DAVID THOMPSON GATE OFFICIALLY OPENED JULY, 1975



GLOSSARY



#### **GLOSSARY**

### **ASIST**

ASIST (Alberta Statistical Information System) is a publicly accessible on-line information system for the retrieval, manipulation and dissemination of socio-economic data. ASIST has been developed in response to an ever-increasing need for a single source of timely and reliable information, which is readily accessible to businesses, government departments and agencies and the general public.

ASIST contains current and historical statistical information on a wide range of subjects including population, energy, trade and commerce, prices, manufacturing, finance and construction. In general, this statistical information focuses on Alberta and its various geographical areas. The Alberta Bureau of Statistics is solely responsible for co-ordinating the entry, maintenance and updating of all data within ASIST. Where applicable, ASIST matrix numbers have been provided at the bottom of tables. As well, many of the other statistical series presented in this publication are available on the Cansim Mini-base and can be retrieved through ASIST.

### **AVERAGE WEEKLY EARNINGS**

Average weekly earnings represent gross pay before deductions for taxes, unemployment insurance contributions, etc. This includes salaries, straight-time wages, piece-work and regular commission earnings, regular paid incentives, cost of living and other bonuses, payments to persons absent with pay in the survey reference week and overtime earnings (all pay received for the number of hours worked in excess of the standard workday or workweek). The payroll concept does not include supplementary labour costs.

All employees include salaried employees, employees paid by the hour and those employees whose basic remuneration is in the form of commission, piece rates, mileage allowances, etc.

Effective Apr-83, amendments were made to the survey used in collecting this data. Major alterations include:

- 1) The inclusion of firms of all sizes rather than only those with 20 or more employees.
- 2) The Industrial Composite concept has been expanded. The new Industrial Aggregate is now the sum of all industries with the exception of agriculture, fishing and trapping, religious organizations, private households and military personnel. (The old Industrial Composite excluded the same as well as education, health and welfare services and public administration.)

Due to these changes in survey methodology, data from the new survey are not comparable with those previously produced. To ease the transition period, Statistics Canada will continue to publish a compatible series of monthly Industrial Composite data for Canada and the provinces terminating with the production of Dec-85 data. This is a synthetic series, using the new survey data to approximate the old survey Composite.

#### **BANK RATE**

The Bank Rate is the minimum rate at which the Bank of Canada makes short-term advances to the chartered banks or to savings banks governed by the Quebec Savings Bank Act and after 1-Dec-80, to all members of the Canadian Payments Association. Data shown are for the last Wednesday in the reference month.

**BUILDING PERMITS** 

Residential Building Permits - Number of Dwelling Units Created

1) Single

Refers to structures containing only one dwelling unit completely separated from any other dwelling or structure.

2) Cottages

Refers to seasonal dwellings such as summer homes and house-boats.

3) Double

Refers to dwellings found in structures containing two dwelling units such as duplexes and semi-detached dwellings.

4) Row

Refers to one-family dwellings in a structure of three or more attached dwellings.

5) Apartments

Refers to all multiple housing with three or more units such as triplexes, quadruplexes, row duplexes as well as apartments proper. Flats which are part of a non-residential structure are also included.

6) Conversions

Refers to dwelling units added by conversion of existing structures.

Residential Building Permits - Value

Value of building permits issued for residential construction including residential garages, swimming pools, alterations and improvements.

Non-Residential Building Permits

Value of building permits issued for new construction, alterations and improvements for industrial, commercial, institutional and government construction.

1) Industrial Building Permits

Includes buildings used for manufacturing and processing; transportation, communication and other utilities; agriculture; forestry; and mine and mine mill buildings.

2) Commercial Building Permits

Includes stores, warehouses, garages, office buildings, theatres, hotels, funeral parlours, beauty salons and miscellaneous commercial - signs, posters, heating and plumbing installations, etc.

3) Institutional and Government Building Permits

Includes expenditures made by the community, public and government for buildings and structures - schools, universities, hospitals, clinics, churches, homes for the aged, blind, deaf and dumb, government office and administration buildings, law enforcement, etc.

### CANSIM

CANSIM is the name given to Statistics Canada's computerized data base. It is often termed a general purpose data bank offering a detailed and conceptually compatible set of aggregate data pertaining to a large number of interrelated fields. CANSIM contains over 360,000 timeseries of socio-economic information. An example of a timeseries would be the annual population of Edmonton for a twenty-year period.

The Alberta Bureau of Statistics maintains approximately 6300 timeseries on CANSIM of Alberta specific data at both the provincial and sub-provincial level.

The majority of information contained in this publication is available on CANSIM. For your convenience we have provided CANSIM matrix numbers at the bottom of most tables.

### **CONSUMER PRICE INDEX**

The Consumer Price Index (CPI) is a price index which measures the percentage change through time, of a constant quantity and quality of goods and services purchased by a representative Canadian urban family in a specified time period. The CPI for each city measures price changes from one time period to another within that specific city. Thus, while city CPI's show the movement of prices in each city, they do not indicate price level differences between cities, or between cities and Canada. The CPI is not a measure of true inflationary-deflationary trends. The inference of using the CPI as a measure of true inflation or deflation is incorrect. The CPI only measures percentage changes of a "basket" of commodities - not all items which contribute to inflation or deflation are included.

Effective Jan-85, the CPI will be compiled using updated weights obtained from the 1982 Family Expenditure Survey (replacing weights from the 1978 Survey). This updating procedure is done to more accurately reflect in a timely and relevant fashion, the patterns of urban consumer spending behavior.

The CPI Percent Change is calculated by first subtracting the current period index from the previous period index and then dividing this index point difference by the previous period index and finally multiplying the result by one hundred.

### **DEPLANED**

Traffic (passengers, mail and cargo) which lands and disembarks at an airport.

### **DWELLING COMPLETION**

Dwelling completion is the stage at which all the proposed construction work on a dwelling unit has been performed.

### **DWELLING START**

A dwelling start is recorded when the footing has been installed, that is, when the concrete has been poured for the whole of the footing around the structure.

# **DWELLING UNITS**

Please note, the following definitions are applicable only to data from the Survey of Starts and Completions.

1) Single Detached

This is commonly called a "single house". It contains only one dwelling unit which is completely separated on all sides from any other dwelling or structure.

2) Semi-Detached

This category includes each one of two dwellings separated by a common wall extending from ground to roof, or by a garage.

3) Row

This comprises only single attached houses in a row of three or more dwellings. Row-duplexes are not included in this category.

4) Apartment and Other

This category includes dwelling units such as:

- -duplexes
- -double duplexes
- -triplexes
- -row-duplexes
- -apartments as commonly known
- -dwellings over, or at the back of, a store or other non-residential structure.

### **EMPLOYED**

The employed labour force includes all persons who during the reference week:

1) did any work at all

2) had a job but were not at work due to:

-own illness or disability

-personal or family responsibilities

-bad weather

-labour dispute

-vacation

-other reason not specified above.

### **EMPLOYMENT/POPULATION RATIO**

The employment/population ratio represents the number of persons employed expressed as a percentage of the population 15 years of age and over. The employment/population ratio for a particular group (age, sex, marital status, etc.) is the number employed in that group expressed as a percentage of the population for that group.

### **ENPLANED**

Traffic (passengers, mail and cargo) which embarks and takes off from an airport.

### EXTERNAL TRADE

External trade statistics are compiled from administrative documents collected by Revenue Canada, Customs and Excise. Trade statistics for electricity and exports of crude petroleum and natural gas are collected by the Manufacturing and Primary Industries Division of Statistics Canada. Exports and imports are recorded at values which reflect the actual selling price. Non-trade transactions such as private donations and gifts, settlers' effects and tourist purchases are excluded in the trade statistics.

Domestic Exports - include goods grown, extracted or manufactured in Alberta (including goods of foreign origin which have been materially transformed in Alberta). Prior to 1984, provincial export data was based upon province of lading, indicating where the goods were first laden aboard a carrier for export. Commencing with 1984 data, provincial export statistics are reported on a province of origin basis, that is, the province in which the good were grown, extracted or manufactured.

Imports - import data by province of clearance indicates the province in which the goods were cleared by Customs either for immediate consumption or for entry into a bonded Customs warehouse. This may not always coincide with the province in which the goods are consumed or enter the productive process.

### FARM CASH RECEIPTS

Farm cash receipts include the cash returns from the sale of all agricultural products except those associated with direct inter-farm intraprovincial transfers. Other components included are Wheat Board payments, cash advances on farm-stored crops, deferred grain receipts in Western Canada, Agriculture Stabilization Act deficiency payments, Western Grain Stabilization Act payments, and provincial income stabilization payments.

### GROSS DOMESTIC PRODUCT AT FACTOR COST

Gross Domestic Product (GDP) at Factor Cost is a measure of income accruing to the factors of production (land, labour and capital). It does not include income that accrues to the non-factor or invisible components of GDP (see Gross Domestic Product at Market Prices). Thus GDP at Factor Cost is derived from GDP at Market Prices by subtracting Indirect Taxes less Subsidies, plus Residual.

# GROSS DOMESTIC PRODUCT AT MARKET PRICES

Gross Domestic Product (GDP) at Market Prices refers to the total value of production within a given geographical area for a specific time period, and is measured in prices which prevail during the period being valued. Total production measures are based upon the earnings of the factors of production (Factor Cost) plus the non-factor costs of production (Indirect Taxes less Subsidies). GDP at Market Prices also includes an indirect measure of depreciation called Capital Consumption Allowances. Since this is a measure of production, it does not include transfer payments.

### GROSS DOMESTIC PRODUCT IN CONSTANT DOLLARS

Gross Domestic Product (GDP) in Constant Dollars is a measure of total production during a given time frame and a given geographical location which is valued in prices for some base year. For Alberta, the base year used is 1971.

#### LABOUR FORCE

The labour force is composed of that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were employed or unemployed.

# LABOUR INCOME

Labour income, comprising wages and salaries and supplementary labour income, is defined as all compensation paid to employees residing in Canada. Supplementary labour income, which is defined as payments made by employers for the future benefit of their employees, comprises employers' contributions to employee welfare and pension funds, workmen's compensation funds and unemployment insurance.

#### **MIGRATION**

Migration is defined as a permanent change of residence from one geographical unit to another.

#### **NET MIGRATION**

Net migration is the difference between in-migration and out-migration for a geographical unit.

#### **NEW HOUSING PRICE INDEX**

The new housing price index measures changes in selling prices of new houses constructed by large and medium volume builders in metropolitan areas. The houses sampled are representative of the total being sold at that time but adjustments are made for changes in physical characteristics to arrive at pure price change. Prices used are the selling prices agreed upon between builder and buyer at the time of signing the contract. Prices relate to mid-month. The composite index includes the house and the serviced lot on which it stands.

#### NEWLY COMPLETED UNOCCUPIED DWELLINGS

Newly completed unoccupied dwellings are those which are not sold or rented at the time the dwellings are reported as completed in the Survey of Starts and Completions. The units are surveyed every month until they are sold or rented.

### NOT IN THE LABOUR FORCE

Persons Not in the Labour Force are that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were neither employed nor unemployed.

#### PARTICIPATION RATE

The participation rate represents the labour force as a percentage of the population fifteen years of age and over. The participation rate for a particular group (age, sex, marital status, etc.) is the labour force in that group expressed as a percentage of the population for that group.

#### PERSONAL DISPOSABLE INCOME

Personal Disposable Income consists of total personal income less personal direct taxes and other current transfers to government from persons.

### PERSONAL INCOME

Personal Income includes all forms of income received by persons and unincorporated businesses:

- 1) wages, salaries and supplementary labour income
- 2) military pay and allowances
- 3) net income of non-farm businesses including rent
- 4) net income of farm operators from farm production
- 5) interest, dividends and miscellaneous investment income
- 6) transfer payment income from the government, from corporations and from non-residents.

# PLACE-TO-PLACE PRICE INDEXES

A Place-to-Place Price Index, or Spatial Price Index, should not be confused with the Consumer Price Index (CPI). Place-to-Place Price Indexes indicate price differences of a standard basket of goods and services between a community and a base location utilizing a specified reference period. In this case it is June, 1984. The indexes of the base location are standardized to 100 to enable these comparisons.

The table presented in this publication represents price comparisons of Edmonton with each of the other nineteen communities. A different set of intercommunity price comparisons are available from the source publication "Place-to-Place Price Comparisons for Selected Alberta Communities, 1984."

### POPULATION PROJECTION SERIES

The population projections presented in this publication incorporate recent declines in migration and a slight increase in fertility rates. Estimated fertility rates for 1983 are used as the fertility assumption (2.006 per 1,000 women aged 15-49 years) and life table survival ratios for 1981 are used as the mortality assumption. Each series employs a different migration assumption as follows:

Series A - Low Migration Series B - Medium Migration Series C - High Migration

#### PRIME RATE

The Chartered Banks' Rate on Prime Business Loans is the rate charged to the most credit-worthy borrowers. The rate shown is of the last Wednesday of the month. When there are differences in the rate charged by individual banks, the most typical rate or rates are taken.

### PRIVATE AND PUBLIC INVESTMENT

Private and Public Investment consists of total outlays for construction and for the acquisition of producers' machinery and equipment by Canadian business, institutions and governments, together with expenditures for housing. Capital expenditures include the cost of procuring, constructing and installing new durable plant and machinery, whether for replacement of worn or obsolete assets, or as net additions to existing assets. Repair expenditures represent the non-capitalized outlays made to maintain the operating efficiency of the existing stock of durable physical assets.

#### RETAIL TRADE

Retail trade is defined as the aggregate sales made through retail locations (outlets). Retail trade estimates do not include any form of direct selling which bypasses the retail store, for example: direct door to door selling; sales made through automatic vending machines; sales of newspapers or magazines sold directly by printers or publishers; and sales made by book and record clubs. Retail trade excludes: retail sales through ancillary units, for example, warehouses, head offices, etc.; sales of contractors whose major activity is not retailing; and retail transactions between individuals.

#### SEASONAL ADJUSTMENT

Fluctuations in economic time series are caused by seasonal, cyclical and irregular movements. A seasonally-adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as climate, crop cycles, holidays and vacation periods, grain receipts in Western Canada, deficiency payments made by provincial governments and the agricultural stabilization board and provincial income stabilization payments.

## TAXATION STATISTICS

Taxation Statistics are based on individuals that have filed tax returns with Revenue Canada, Taxation. Allocation of income is on the basis of the taxfiler's address at the time of filing. These figures should not be used to arrive at a per capita personal income figure for the province or sub-provincial areas for the following reasons:

- 1) Some individuals (e.g. students) who have earned small amounts of income during a year may not file a return with Revenue Canada, Taxation.
- 2) Some taxfilers may not report all income received, i.e., understate their income.
- 3) Imputed income is not included in taxation statistics, e.g. free room and board, clothing, etc. provided to employees.

#### TYPICAL MORTGAGE RATE

The typical mortgage rate is the rate charged by chartered banks on either 1 year or 5 year residential mortgages. Monthly data refer to the last Wednesday of the month.

#### UNEMPLOYED

The unemployed includes those persons who during the reference week:

- 1) were without work, had actively looked for work in the past four weeks (ending with reference week) and were available for work.
- 2) had not actively looked for work in the past four weeks but had been on layoff for twenty-six weeks or less and were available for work.
- 3) had not actively looked for work in the past four weeks but had a new job to start in four weeks or less from reference week, and were available for work.

### UNEMPLOYMENT RATE

The unemployment rate represents the number of unemployed persons as a percent of the labour force. The unemployment rate for a particular group (age, sex, marital status, etc.) is the unemployment in that group expressed as a percent of the labour force for that group.

## VALUE OF CONSTRUCTION WORK PURCHASED

The Value of Construction Work Purchased consists of the total value of output of both the construction industry and construction labour forces in other industries. Also included are related construction costs which are accumulated during the creation of a structure. Examples include pre-construction planning and design, management, legal and real estate fees, interest during construction, etc.

#### VALUE OF MANUFACTURING SHIPMENTS

Value of manufacturing shipments is defined as the gross value of goods produced from its own materials by the reporting establishment, or for its account. Value is net of discounts, returns and allowances, sales tax, excise taxes and duties, returnable containers and common or contract carriers' charges for outward transportation (but not of own carriers' delivery expense). Shipment values in this publication are monthly projections of annual census of manufacturers' values based on returns from a stratified systematic sample of manufacturing establishments.



